

| 編號 | 書名   | 出版年    | 作者  | 出版社                                       | 登錄號     | 索書號                   |
|----|--|--------|---|---|---------|-----------------------|
| 1  | Principles of Modern Radar. Volume 1, Basic Principles   | 2022.  | editors, Mark A. Richards, William Melvin.                    | SciTech Publishing                        | 0095131 | TK6575 R473 2022 v.1  |
| 2  | Advances in energy storage : latest developments from R&D to the market  | 2022.  | edited by Andreas Hauer.                                      | John Wiley & Sons                         | 0095141 | TJ165 A39 2022        |
| 3  | Quantum mechanics and Bayesian machines  | 2023   | George Chapline, Lawrence Livermore National Laboratory, USA. | World Scientific Publishing Co. Pte. Ltd. | 0095174 | QC174.17.Q29 C43 2023 |
| 4  | Introduction to quantum computing : from a layperson to a programmer in 30 steps   | 2024   | Hiu Yung Wong   | Springer                                  | 0095558 | QA76.889 W66 2024     |
| 5  | Photoplethysmography : technology, signal analysis and applications  | 2022   | edited by Panicos A. Kyriacou, John Allen                     | Academic Press                            | 0095559 | RC78.7.D53 P46 2022   |
| 6  | Deep learning for biomedical image reconstruction  | 2023.  | edited by Jong Chul Ye, Yonina C. Eldar, and                  | Cambridge University Press                | 0095560 | RC78.7.D53 D443 2023  |
| 7  | Transformers for machine learning : a deep dive  | 2022.  | Uday Kamath, Kenneth L. Graham, Wael Emara.                   | CRC Press                                 | 0095561 | QA76.87 K354 2022     |
| 8  | Crypto-finance, law and regulation : governing an emerging ecosystem   | 2022.  | Joseph Lee.   | Routledge                                 | 0095562 | K4433 L44 2022        |
| 9  | Photonic and Phononic Properties of Engineered Nanostructures VII : 30 January-2 February 2017, San Francisco, California, United States | 2017   | Ali Adibi, Shawn-Yu Lin, Axel Scherer, editors.               | SPIE                                      | 0095563 | TA1522 P46 v.7        |
| 10 | Nonlinear optics on ferroic materials  | [2024] | Manfred Fiebig  | Wiley VCH                                 | 0095564 | QC761.5 F54 2024      |
| 11 | Evolutionary intelligence for healthcare applications  | 2023.  | T. Ananth Kumar, R. Rajmohan, M. Pavithra, S. Balamurugan.    | CRC Press                                 | 0095565 | R855.3 K86 2023       |
| 12 | Handbook of AI-based metaheuristics  | 2022.  | edited by Anand J. Kulkarni, Patrick Siarry.                  | CRC Press, Taylor & Francis Group         | 0095566 | TA168 H36 2022        |
| 13 | Mind, brain, quantum AI, and the   | 2023.  | Andreas Wichert.  | CRC Press                                 | 0095567 | BF161 W53 2023        |

中文： 2冊  
西文： 139冊  
合計： 141冊

| 編號 | 書名   | 出版年   | 作者  | 出版社                               | 登錄號     | 索書號                  |
|----|--|-------|---|-----------------------------------|---------|----------------------|
| 14 | Artificial intelligence, machine learning and blockchain in quantum satellite, drone and network                 | 2023. | edited by Thiruselvan Subramanian, Archana Dhyani, Adarsh Kumar and Sukhpal Singh Gill. | CRC Press                         | 0095568 | QA76.889 A78 2023    |
| 15 | Quantum artificial intelligence with   | 2024  | Andreas Wichert   | CRC Press                         | 0095569 | Q335 W53 2024        |
| 16 | An introduction to redox polymers for energy-storage applications  | 2023  | Ulrich S. Schubert, Andreas Winter, George R.   | Wiley                             | 0095570 | TJ165 S38 2023       |
| 17 | Functional polymers for metal-ion batteries  | 2023  | edited by Shanqing Zhang and Jun Lu   | Wiley                             | 0095571 | TK2941 F86 2023      |
| 18 | Coded leadership : developing scalable management in an AI-induced quantum world                                 | 2023. | edited by Raul Villamarin Rodriguez, Piniseti Swami Sairam, Hemachandran K.             | CRC Press                         | 0095572 | HD57.7 C63 2023      |
| 19 | Applications of artificial intelligence, big data and Internet of Things in sustainable development              | 2023  | edited by Sam Goundar, Archana Purwar, Ajmer Singh                                      | CRC Press, Taylor & Francis Group | 0095573 | HC79.E5 A634 2023    |
| 20 | Deep learning : from big data to artificial intelligence with R  | 2023. | Stéphane Tufféry.   | Wiley                             | 0095574 | Q325.73 T84 2023     |
| 21 | Intelligent sensor node-based systems : applications in engineering and science                                  | 2024. | edited by Anamika Ahirwar, Piyush Kumar Shukla, Prashant Kumar Shukla, Ruby             | Apple Academic Press              | 0095575 | TK7872.D48 I57 2024  |
| 22 | Day trading with chatgpt : test the power of AI for stock market predictions                                     | 2023  | Saskia Adler  | GitforGits                        | 0095576 | HG4515 A35 2023      |
| 23 | ChatGPT demystified : transform your world with the power of AI  | 2023  | Harish Pursnani   | Happy Living Company              | 0095577 | QA76.76.C52 P87 2023 |
| 24 | ChatGPT prompts : AI powered prompts techniques for crafting clear & effective prompts for beginners to advanced | 2022  | Wesley Duggan   | [Publisher not identified]        | 0095578 | QA76.9.N38 D84 2022  |

| 編號 | 書名   | 出版年   | 作者  | 出版社                              | 登錄號     | 索書號               |
|----|--|-------|---|----------------------------------|---------|-------------------|
| 25 | Generative AI : how ChatGPT and other AI tools will revolutionize business           | 2023  | Tom Taulli  | Apress                           | 0095579 | Q335 T38 2023     |
| 26 | Smart sensor networks using AI for industry 4.0 : applications and new opportunities | 2022. | edited by Soumya Ranjan Nayak, Biswa Mohan Sahoo, Muthukumaran Malarvel, and Jibitesh   | CRC Press/Taylor & Francis Group | 0095580 | T59.6 S63 2022    |
| 27 | Gas sensors : manufacturing, materials, and technologies                             | 2023  | Edited By Ankur Gupta, Mahesh Kumar, Rajeev Kumar Singh, and Shantanu Bhattacharya  | CRC Press                        | 0095581 | TP754 G37 2023    |
| 28 | Blockchain in digital healthcare   | 2022. | edited by Malaya Dutta Borah, Department of Computer Science and Engineering, National Institute of Technology Silchar, India, Roberto Moro-Visconti, Università Cattolica del Sacro Cuore Milano, Italy, and Ganesh Chandra Deka, Directorate General of Training. | CRC Press                        | 0095582 | R858 B563 2022    |
| 29 | Smart cities : blockchain-based systems, networks, and data                          | 2023  | Jianbin Gao, Qi Xia, Kwame Omono Asamoah, and Bonsu Adjei-Arthur.   | CRC Press                        | 0095583 | TD159.4 G36 2023  |
| 30 | Introducing design automation for quantum computing                                  | 2020  | Alwin Zulehner, Robert Wille  | Springer                         | 0095584 | QA76.889 Z85 2020 |
| 31 | Quantum computing : circuits, systems, automation and applications                   | 2024  | edited by Himanshu Thapliyal, Travis Humble   | Springer                         | 0095585 | QA76.889 Q36 2024 |

| 編號 | 書名   | 出版年           | 作者  | 出版社                                    | 登錄號     | 索書號                  |
|----|--|---------------|---|--|---------|----------------------|
| 32 | Artificial intelligence & blockchain in cyber physical systems : technologies & applications             | 2024.         | edited by Muhammad Arif, Valentina Emilia Balas, Tabrez Nafis, Nawab Muhammad Faseeh Qureshi, Samar Wazir, Ibrar Hussain. | CRC Press                              | 0095586 | TJ213 A689 2024      |
| 33 | Blockchain and artificial intelligence-based solution to enhance the privacy in digital identity and IoT | 2024          | edited by Fehmi Jaafar, Schallum Pierre   | CRC Press                              | 0095587 | QA76.9.A25 B56 2024  |
| 34 | Smart VR/AR/MR systems for professionals   | 2024.         | edited by Karupppasamy Subburaj, Sunpreet Singh, Saša Ćuković, Kamalpreet Sandhu, Gerrit Meixner, Radu Emanuil Petruse.   | CRC Press                              | 0095588 | QA76.9.A94 S63 2024  |
| 35 | Handbook of geospatial artificial intelligence   | 2024.         | Edited by Song Gao, Yingjie Hu, and Wenwen Li.  | CRC Press                              | 0095589 | G70.217.G46 H26 2024 |
| 36 | Explainable AI in healthcare : unboxing machine learning for biomedicine                                 | 2024          | edited by Mehul S. Raval, Mohendra Roy, Tolga Kaya, and Rupal Kapdi   | CRC Press, Taylor & Francis Group      | 0095590 | R859.7.A78 E97 2024  |
| 37 | Application of quantum dots in biology and medicine : recent advances                                    | 2022          | edited by Puspendu Barik, Samiran Mondal  | Springer                               | 0095591 | R857.N34 A67 2022    |
| 38 | Current trends and advances in computer-aided intelligent environmental data engineering                 | 2022          | edited by Gonçalo Marques, Joshua O. Ighalo ; series editor, Fatos Xhafa.   | Academic Press, an imprint of Elsevier | 0095592 | TA170 C87 2022       |
| 39 | 3D printing of sensors, actuators, and antennas for low-cost product manufacturing                       | 2023 ; © 2023 | edited by Rupinder Singh, Balwinder Singh Dhaliwal, Shyam Sundar Pattnaik   | CRC Press                              | 0095593 | TS171.95 T47 2023    |

| 編號 | 書名  | 出版年           | 作者  | 出版社                               | 登錄號     | 索書號                 |
|----|---|---------------|---|-----------------------------------|---------|---------------------|
| 40 | Sensors for next-generation electronic systems and technologies                                     | [2023]        | edited by K. Venkata Lakshmi Narayana and P. Uma Sathyakam.   | CRC Press                         | 0095594 | TK7872.D48 S46 2023 |
| 41 | RF/microwave engineering and applications in energy systems   | 2022.         | Abdullah Eroglu.  | Wiley                             | 0095595 | TK7876 E76 2022     |
| 42 | Semiconductor nanophotonics   | [2022]        | Prasanta Kumar Basu, Bratati Mukhopadhyay, Rikmantra Basu.  | Oxford University Press           | 0095596 | TA1530 B37 2022     |
| 43 | Introduction to nanophotonics   | [2022]        | Henri Benisty, Jean-Jacques Greffet, Institut d'Optique Graduate School, Université Paris-Saclay, Philippe Lalanne, Institut d'Optique Graduate School, Université de Bordeaux, CNRS. | Oxford University Press           | 0095597 | TA1530 B46 2022     |
| 44 | Art of sound : creativity in film sound and electroacoustic music                                   | 2024.         | Andrew Knight-Hill and Emma Margetson.  | Routledge                         | 0095598 | ML2075 K57 2024     |
| 45 | Introductory quantum optics   | 2024.         | Christopher C. Gerry, Peter L. Knight.  | Cambridge University Press        | 0095599 | QC446.2 G47 2024    |
| 46 | Third generation solar cells  | 2023.         | Agata Zdyb.   | Routledge, Taylor & Francis Group | 0095600 | TK2960 Z48 2023     |
| 47 | Artificial intelligence for solar photovoltaic systems : approaches, methodologies and technologies | 2023 ; © 2023 | edited by Bhavnesh Kumar, Bhanu Pratap, Vivek Shrivastava   | CRC Press                         | 0095601 | TK1087 A78 2023     |
| 48 | Supercapacitors and their applications : fundamentals, current trends, and future perspectives      | 2023.         | edited by Anjali Paravannoor, Baiju K.V.  | CRC Press                         | 0095602 | TK7872.C65 S87 2023 |

| 編號 | 書名   | 出版年             | 作者  | 出版社                      | 登錄號     | 索書號                   |
|----|--|-----------------|---|--------------------------|---------|-----------------------|
| 49 | Smart antennas, electromagnetic interference and microwave antennas for wireless communications    | 2022.           | editors, S. Kannadhasan, R. Nagarajan, Alagar Karthick, Aritra Ghosh.     | River Publishers         | 0095603 | TK5103.2 S64 2022     |
| 50 | Solar thermal conversion technologies for industrial process heating                               | [2023]          | edited by T.V. Arjunan, Vijayan Selvaraj, M.M.                            | CRC Press                | 0095604 | TJ255 S65 2023        |
| 51 | Organic and hybrid solar cells : an introduction   | 2022.           | Stefan Kraner, Lukas Schmidt-Mende, Azhar                                 | De Gruyter               | 0095605 | TK2960 S36 2022       |
| 52 | Introduction to simulations of semiconductor lasers  | 2024.           | Marek S. Wartak.  | CRC Press                | 0095606 | QC689.55.S45 W37 2024 |
| 53 | Introduction to computational engineering with MATLAB  | 2023.           | Timothy Bower, Kansas State University Salina, USA                        | C&H/CRC Press            | 0095607 | TA345 B69 2023        |
| 54 | Python Deep Learning : understand how deep neural networks work and apply them to real-world tasks | 2023            | Ivan Vasilev  | Packt Publishing         | 0095608 | QA76.73.P98 V37 2023  |
| 55 | Fiber-Based Optical Resonators : Cavity QED, Resonator Design and Technological Applications       | 2024.           | Deepak Pandey.  | De Gruyter               | 0095609 | TA1677 P36 2024       |
| 56 | Terahertz devices, circuits and systems : materials, methods and applications                      | 2023            | Sudipta Das, Anveshkumar Nella, Shobhit K. Patel,                         | Springer                 | 0095610 | TK7877 T47 2023       |
| 57 | Photonics, plasmonics and information optics : research and technological                          | [2023] ; © 2021 | edited by Arpan Deyasi... [and three others]                              | CRC Press                | 0095611 | TA1501 P46 2023       |
| 58 | Perovskite solar cells : from materials science to device engineering                              | [2023]          | Thembinkosi Donald Malevu.  | Snova Science Publishers | 0095612 | TK2963.P47 M35 2023   |
| 59 | Energy Management System for Dispatchable Renewable Power  | 2023            | edited by Amer Al-Hinai, Hassan Haes Alhelou                              | CRC Press                | 0095613 | HF5439.F57 E64 2023   |
| 60 | Nanomaterials for optoelectronic applications  | 2022.           | edited by Mohd. Shkir, PhD, Ajeet Kumar Kaushik, PhD, Salem AlFaify, PhD. | Apple Academic Press     | 0095614 | TK8304 N36 2022       |

| 編號 | 書名  | 出版年    | 作者   | 出版社  | 登錄號     | 索書號                 |
|----|---|--------|--|--|---------|---------------------|
| 61 | Synergistic interaction of big data with cloud computing for Industry 4.0 | 2023.  | edited by Sheetal S. Zalte, Indranath Chatterjee, and Rajanish K. Kamat. | CRC Press                                      | 0095615 | QA76.9.B45 S96 2023 |
| 62 | Blockchain for big data : AI, IoT and cloud perspectives                  | 2022.  | Shaoliang Peng.  | CRC Press, Taylor & Francis Group              | 0095616 | QA76.9.B56 P46 2022 |
| 63 | Big data applications in industry 4.0                                     | 2022.  | edited by P. Kaliraj and Devi Thirupathi.                                | CRC Press                                      | 0095617 | T59.6 B54 2022      |
| 64 | Entrepreneurship and big data : the digital revolution                    | [2022] | edited by Meghna Chhabra, Rohail Hassan, Amjad                           | CRC Press, Taylor & Francis Group              | 0095618 | HB615 E58 2022      |
| 65 | AI for learning   | 2022.  | Carmel Kent, Benedict du Boulay.   | CRC Press                                      | 0095619 | LB1028.43 K468 2022 |
| 66 | AI for physics  | [2023] | Volker Knecht, with contributions from Kilian Hikaru Scheutwinkel [and 8 | CRC/CRC Press, Taylor & Francis GroupCRC Press | 0095620 | QC52 K54 2023       |
| 67 | Fiber-optic-based sensing systems   | 2022.  | Lazo M. Manojlović, PhD.   | Apple Academic Press                           | 0095621 | TA1815 M36 2022     |
| 68 | AI for school teachers  | 2022.  | Rose Luckin, Karine George, Mutlu Cukurova.                              | CRC Press                                      | 0095622 | LB1028.3 L82 2022   |
| 69 | AI for sports   | 2022.  | Chris Brady, Karl Tuyls, Shayegan Omidshafiei.                           | CRC Press                                      | 0095623 | GV706.8 B73 2022    |

| 編號 | 書名   | 出版年    | 作者  | 出版社                              | 登錄號     | 索書號                  |
|----|--|--------|---|----------------------------------|---------|----------------------|
| 70 | 5G and beyond : the future of IoT  | [2022] | Parag Chatterjee, National Technological University, Buenos Aires, Argentina, University of the Republic, Uruguay, Robin Singh Bhadoria, Birla Institute of Applied Sciences, Uttarakhand, India, Yadunath Pathak, Indian Institute of Information        | Chapman & Hall/CRC Press         | 0095624 | TK5105.8857 A16 2022 |
| 71 | Artificial intelligence and blockchain for social impact : social business models and impact finance | 2023.  | Wolfgang Spiess-Knafl.  | Routledge Taylor & Francis Group | 0095625 | HD60 S654 2023       |
| 72 | Machine learning for cloud management  | 2022.  | Jitendra Kumar, Ashutosh Kumar Singh, Anand Mohan, Rajkumar Buyya.  | CRC Press/Taylor & Francis Group | 0095626 | QA76.585 K85 2022    |
| 73 | Machine learning for criminology and crime research : at the crossroads                              | 2022.  | Gian Maria Campedelli.  | Routledge                        | 0095627 | HV6024.5 C336 2022   |
| 74 | Cancer prediction for industrial Iot 4.0 : a machine learning perspective                            | 2022.  | edited by Dr. Meenu Gupta, Associate Professor, Chandigarh University, Punjab, Dr. Rachna Jain, Assistant Professor, Bharati Vidyapeeth's College of Engineering, New Delhi, Dr. Arun Solanki, Gautam Buddha University, Noida, Dr. Fadi Al-Turiman, Near | CRC Press                        | 0095628 | RC267 C36 2022       |



| 編號 | 書名   | 出版年   | 作者   | 出版社       | 登錄號     | 索書號                 |
|----|--|-------|--|-----------|---------|---------------------|
| 75 | Machine learning, blockchain, and cyber security in smart environments : application and challenges        | 2023  | edited by Sarvesh Tanwar, Sumit Badotra, Ajay Rana.  | CRC Press | 0095629 | TA347.A78 M333 2023 |
| 76 | Prediction and analysis for knowledge representation and machine learning                                  | 2022. | edited by Avadhesh Kumar, Galgotias University, Greater Noida, Uttar Pradesh, Shreddha Sagar, Galgotias University, Greater Noida , Uttar Pradesh, T. Ganesh Kumar, Galgotias University, Greater Noida, Uttar Pradesh, K. Sampath | CRC Press | 0095630 | Q387 P74 2022       |
| 77 | Physics of data science and machine  | 2022. | Ijaz A. Rauf.  | CRC Press | 0095631 | QC52 R38 2022       |
| 78 | Recent advances in AI-enabled automated medical diagnosis  | 2022. | edited by Richard Jiang, Li Zhang, Hua-Liang Wei, Danny Crookes, Paul  | CRC Press | 0095632 | R859.7.A78 R43 2022 |
| 79 | Artificial intelligence in STEM education : the paradigmatic shifts in research, education, and technology | 2023. | edited by Fan Ouyan, Pengcheng Jiao, Bruce M. McLaren, Amir H. Alavi.  | CRC Press | 0095633 | LB1028.43 A795 2023 |
| 80 | Efficient implementation of quantum circuit simulation with decision diagrams                              | 2024  | Stefan Hillmich, Robert Wille  | Springer  | 0095634 | QA76.889 H55 2024   |
| 81 | GaN and SiC power devices : from fundamentals to applied design and market analysis                        | 2024  | Maurizio Di Paolo Emilio   | Springer  | 0095635 | TK7867 E45 2024     |
| 82 | Quantum computing environments   | 2022  | edited by Sitharama S. Iyengar, Mario Matriani, K. J. Latesh Kumar   | Springer  | 0095636 | QA76.889 Q363 2022  |

| 編號 | 書名  | 出版年   | 作者  | 出版社                        | 登錄號     | 索書號                    |
|----|---|-------|---|----------------------------|---------|------------------------|
| 83 | Blockchain applications in the smart era  | 2022  | edited by Sanjay Misra, Amit Kumar Tyagi  | Springer                   | 0095637 | QA76.9.B56 B664 2022   |
| 84 | Geometric feature-based fiber optic surface plasmon resonance sensors                           | 2024  | Sanjeev Kumar Raghuvanshi, Santosh  | Springer                   | 0095638 | QC176.8.P55 R34 2024   |
| 85 | Sparse sensing and sparsity sensed in multi-sensor array applications                           | 2024  | Xiangrong Wang, Xianghua Wang, Weitong Zhai, Kaiquan Cai  | Springer                   | 0095639 | TK7871.67.A77 W36 2024 |
| 86 | The zero trust framework : threat hunting & quantum mechanics                                   | 2024  | Ravindra Das.   | CRC Press                  | 0095640 | TK5105.59 D37 2024     |
| 87 | Introduction to the light-emitting diode : real applications for industrial engineers           | 2023  | Hisashi Masui   | Springer                   | 0095641 | TK7871.89.L53 M37 2023 |
| 88 | Handbook of materials science. Volume 1, Optical materials                                      | 2024  | Raghumani S. Ningthoujam, A.K. Tyagi, editors   | Springer                   | 0095642 | TA403 H36 v.1          |
| 89 | Organic electronics materials and devices   | 2024  | Shuichiro Ogawa, editor   | Springer                   | 0095643 | TK7871.15.P6 O74 2024  |
| 90 | Mid-infrared and terahertz quantum cascade lasers   | 2023  | edited by Dan Botez, Mikhail A. Belkin  | Cambridge University Press | 0095644 | TA1675 M53 2023        |
| 91 | Quantum mechanics for tomorrow's engineers  | 2023  | Junichiro Kono  | Cambridge University Press | 0095645 | QC174.12 K66 2023      |
| 92 | Principles of superconducting quantum computers   | 2022. | Daniel D. Stancil, North Carolina State University, Raleigh, North Carolina, Gregory T. Byrd, North Carolina State University, Raleigh, North Carolina. | John Wiley & Sons, Inc.    | 0095646 | QA76.889 S73 2022      |
| 93 | Handbook of II-VI semiconductor-based sensors and radiation detectors. Volume 2, Photodetectors | 2023  | edited by Ghenadii Korotcenkov  | Springer                   | 0095647 | TK8360.O67 H36 v.2     |

| 編號  | 書名  | 出版年   | 作者  | 出版社                        | 登錄號     | 索書號                |
|-----|---|-------|---|----------------------------|---------|--------------------|
| 94  | Metal-halide perovskite semiconductors : from physical properties to opto-electronic devices and X-ray sensors      | 2023  | Wanyi Nie, Krzysztof (Kris) Iniewski, editors   | Springer                   | 0095648 | TK7871.85 M48 2023 |
| 95  | Ferroelectric perovskites for high-speed memory : a mechanism revealed by quantum bonding motion                    | 2022  | Taku Onishi   | Springer                   | 0095649 | QC596.5 O55 2022   |
| 96  | Energy storage systems : optimization and applications  | 2023  | edited by V. K. Mathew, Tapano Kumar Hotta, Hafiz Muhammad Ali, Senthilarasu Sundaram | Springer                   | 0095650 | TJ165 E54 2023     |
| 97  | AI time series control system modelling   | 2023  | Chuzo Ninagawa  | Springer                   | 0095651 | TJ217.5 N56 2023   |
| 98  | Modern semiconductor physics and device applications  | 2022  | Vitalii K. Dugaev and Vladimir I. Litvinov  | CRC Press                  | 0095652 | QC611 D84 2022     |
| 99  | Semiconductor laser photonics   | 2023. | Mauro Nisoli, Polytechnic University of Milan.  | Cambridge University Press | 0095653 | TA1700 N57 2023    |
| 100 | Making a semiconductor superpower : the seven engineers from KAIST who shaped the chip industry                     | 2024. | Dong-Won Kim.   | CRC Press                  | 0095654 | TK7806 K56 2024    |
| 101 | Advances in semiconductor technologies : selected topics beyond   | 2023  | edited by An Chen.  | Wiley-IEEE Press           | 0095655 | TK7871.85 A35 2023 |
| 102 | Chemistry of Semiconductors   | 2024  | by Sergio Pizzini   | Royal Society of Chemistry | 0095656 | TK7871.85 P59 2024 |
| 103 | Introduction to semiconductor physics and devices   | 2022  | Mykhaylo Evstigneev   | Springer                   | 0095657 | TK7871.85 E97 2022 |
| 104 | Advanced optical spectroscopy techniques for semiconductors : Raman, infrared, and cathodoluminescence spectroscopy | 2023  | Masanobu Yoshikawa  | Springer                   | 0095658 | QC454.O66 Y67 2023 |
| 105 | Basic semiconductor physics   | 2023  | Chihiro Hamaguchi   | Springer                   | 0095659 | QC611 H26 2023     |

| 編號  | 書名   | 出版年  | 作者   | 出版社                     | 登錄號     | 索書號                 |
|-----|--|------|--|-------------------------|---------|---------------------|
| 106 | Multifunctional hybrid semiconductor photocatalyst nanomaterials : application on health, energy and environment | 2023 | edited by Jai Prakash, Junghyun Cho, Bruno Campos Janegitz, Shuhui                         | Springer                | 0095660 | QD716.P45 M85 2023  |
| 107 | Semiconductor devices : diodes, transistors, solar cells, charge coupled devices and solid state lasers          | 2024 | Amal Banerjee  | Springer                | 0095661 | TK7871.85 B36 2024  |
| 108 | Semiconductor optics. 2, Dynamics, high-excitation effects, and basics of  | 2024 | Heinz Kalt, Claus F. Klingshirn  | Springer                | 0095662 | QC611.6.O6 K35 v.2  |
| 109 | Structured Semiconductors in Photocatalysis  | 2023 | edited by Jorge Bedia, Carolina Belver   | MDPI AG                 | 0095663 | QD716.P45 S77 2023  |
| 110 | Optical imaging and sensing : materials, devices and applications  | 2023 | edited by Jiang Wu and Hao Xu  | Wiley-VCH               | 0096305 | TK8315 O68 2023     |
| 111 | Catalysis in confined frameworks : synthesis, characterization, and applications                                 | 2024 | edited by Hermenegildo Garcia and Amarajothi Dhakshinamoorthy                              | Wiley-VCH               | 0096306 | QD505 C38 2024      |
| 112 | Sodium-ion capacitors : mechanisms, materials, and technologies  | 2024 | edited by Guoqiang Zou, Xiaobo Ji, and Hongshuai   | Wiley-VCH               | 0096308 | TK7872.C65 S63 2024 |
| 113 | Convergence : artificial intelligence and quantum computing  | 2023 | edited by Greg Viggiano  | John Wiley & Sons, Inc. | 0096309 | Q335 C65 2023       |
| 114 | Comprehensive experiments for materials science and engineering  | 2023 | Fei Ye, Chengzhu Liao, Hua Cheng, Jianbo Zhang, Haiou Wang, Yanyan Li, Juili Li, Jing Ming | World Scientific        | 0096311 | TA404.2 F45 2023    |
| 115 | Graphene composite materials   | 2023 | Sijia Hao, Cheng Yang, Yubin Chen.   | World Scientific        | 0096312 | TA455.G65 H37 2023  |
| 116 | Graphene for post-Moore silicon optoelectronics  | 2023 | Yang Xu, Khurram Shehzad, sirkrishna Chanakya Bodepudi, Ali                                | Wiley-VCH               | 0096313 | TA1750 X82 2023     |

| 編號  | 書名   | 出版年    | 作者   | 出版社                                      | 登錄號     | 索書號                    |
|-----|--|--------|--|--|---------|------------------------|
| 117 | Big data analytics and machine intelligence in biomedical and health informatics : concepts, methodologies, tools and applications | 2022   | edited by Sunil Kumar Dhal, Subhendu Kumar Pani, Srinivas Prasad, Sudhir Kumar Mohapatra | Scrivener Publishing ; John Wiley & Sons | 0096316 | R858 B543 2022         |
| 118 | Metal nano 3D superlattices : synthesis, properties, and applications  | [2023] | Marie-Paule Pileni   | Wiley-VCH                                | 0096317 | QC611.8.S86 P55 2023   |
| 119 | Polymeric materials for electronic packaging   | 2023   | Shozo Nakamura.  | Wiley                                    | 0096318 | QD382.C66 N35 2023     |
| 120 | Solid-state sensors  | [2024] | Ambarish Paul, Mitradip Bhattacharjee, Ravinder  | Wiley-IEEE Press                         | 0096321 | TA165 P37 2024         |
| 121 | III-nitride materials, devices and nano-structures   | 2017   | editor, Zhe Chuan Feng, Guangxi University, P.R. China.                                  | World Scientific                         | 0096322 | TK7871.15.N57 I36 2017 |
| 122 | Follow the sun unlimited travel plan : use AI to develop your own ideas  | 2023   | questions by James J. Quackenbush  | Kaperasun                                | 0096323 | QA76.9.N38 F65 2023    |
| 123 | The ChatGPT revolution : how to simplify your work and life admin with   | 2023   | Donna McGeorge   | Wiley                                    | 0096324 | QA76.9.N38 M34 2023    |
| 124 | Enterprise AI in the Cloud : a practical guide to deploying end-to-end machine learning and chatgpt solutions                      | 2024   | Rabi Jay.  | John Wiley and Sons                      | 0096325 | Q336 J39 2024          |
| 125 | Artificial intelligence applications and reconfigurable architectures  | 2023   | edited by Anuradha D. Thakare and Sheetal Umesh Bhandari                                 | John Wiley & Sons                        | 0096326 | TK7895.G36 A78 2023    |
| 126 | Quantum Computing for Dummies  | 2024   | by William Hurley, Floyd Smith.  | John Wiley and Sons                      | 0096327 | QA76.889 H87 2024      |
| 127 | From distributed quantum computing to quantum internet computing : an  | [2023] | Seng W. Loke.  | Wiley                                    | 0096328 | QA76.889 L65 2024      |

| 編號  | 書名   | 出版年   | 作者  | 出版社                          | 登錄號     | 索書號                    |
|-----|--|-------|---|------------------------------|---------|------------------------|
| 128 | Incremental data converters for sensor interfaces  | 2024  | Chia-Hung Chen, Gabor C. Temes.   | Wiley-IEEE Press             | 0096329 | TK7887.6 C44<br>2024   |
| 129 | A roadmap for enabling Industry 4.0 by artificial intelligence                                       | 2023  | edited by Jyotir Moy Chatterjee, Harish Garg and R. N. Thakur   | Wiley ; Scrivener Publishing | 0096330 | TA347.A78 R63<br>2023  |
| 130 | E-paper displays   | 2022. | edited by Bo-Ru Yang, State Key Lab of Opto-Electronic Materials & Technologies, Guangdong Province Key Lab of Display Materials and Technologies, School of Electronics and Information Technology, Sun Yat-Sen University, Guangzhou, | John Wiley & Sons            | 0096331 | TK7882.E44 E24<br>2022 |
| 131 | Fundamentals of photonics  | 2022  | [authored and edited by 3G E-learning LLC]  | 3G E-learning                | 0096332 | TA1520 F86 2022        |
| 132 | Artificial intelligence in digital holographic imaging : technical basis and biomedical applications | 2023. | Inkyu Moon.   | Wiley                        | 0096333 | RB43 M66 2023          |
| 133 | Terahertz liquid photonics   | 2024  | edited by Xi-Cheng Zhang, Yiwen E., Liangliang Zhang, Anton Tcypkin.  | World Scientific             | 0096334 | TK7877 T439 2024       |
| 134 | Integrated nanophotonics : platforms, devices, and applications                                      | 2023  | edited by Peng Yu, Hongxing Xu, and Zhiming   | Wiley-VCH                    | 0096335 | TA1530 I58 2023        |
| 135 | Plasmonic optical fiber biosensors   | 2023  | Christophe Caucheteur, Médéric Loyez  | Artech House                 | 0096336 | R857.B54 C38<br>2023   |

| 編號  | 書名   | 出版年     | 作者   | 出版社                                       | 登錄號     | 索書號                       |
|-----|--|---------|--|---|---------|---------------------------|
| 136 | Nanostructures for electronics, photonics, biosensors, and emerging systems applications | 2023    | editors F. Jain, C. Broadbridge, M. Gherasimova, H. Tang       | World Scientific Publishing Co. Pte. Ltd. | 0096337 | QC176.8.N35<br>N367 2023  |
| 137 | Group III-nitride semiconductor optoelectronics  | 2024    | C. Jayant Praharaj   | John Wiley & Sons, Inc.                   | 0096338 | TK7871.99.C65<br>P73 2024 |
| 138 | Fundamentals of semiconductor materials and devices                                      | 2023    | Adrian Kitai   | Wiley                                     | 0096339 | TK7871.85 K58<br>2023     |
| 139 | The rise of machines : future of work in the age of AI                                   | 2025.   | Adrian David Cheok, Chamari Edirisinghe, Mangesh Lal Shrestha. | CRC Press                                 | 0096863 | HD5706 C44 2025           |
| 140 | 半導體元件物理學. 上冊 /   | 2022.06 | 施敏,李義明,伍國鈺作 ; 顧鴻壽,陳密譯  | 國立陽明交通大學出版社                               | C313718 | 448.65 849-3 111<br>v.1   |
| 141 | 半導體元件物理學. 下冊 /   | 2022.12 | 施敏, 李義明, 伍國珏著 ; 顧鴻壽, 陳密譯                                       | 國立陽明交通大學出版社                               | C313719 | 448.65 849-3 111<br>v.2   |

| 編號 | 書名   | 出版年    | 作者  | 出版社   | 登錄號     | 索書號                  |
|----|--|--------|---|---|---------|----------------------|
| 1  | Surface structure determination by LEED and X-rays   | 2022   | Wolfgang Moritz, University of Munich, Michel A. Van Hove, Hong Kong Baptist                        | Cambridge University Press                    | 0093340 | QD506 M66 2022       |
| 2  | Sar image analysis : a computational statistics approach : with R code, data, and applications         | 2022.  | Alejandro C. Frery, Jie Wu, Luis Gomez  | Wiley   | 0093342 | TK6592.S95 F74 2022  |
| 3  | UAV swarm networks : models, protocols, and systems  | 2021   | edited by Fei Hu, Xin-Lin Huang, DongXiu Ou   | CRC Press                                     | 0093349 | TL589.4 U28 2021     |
| 4  | SiC power module design : performance, robustness and reliability                                      | ©2022  | edited by Alberto Castellazzi and Andrea Irace.   | The Institution of Engineering and Technology | 0093451 | QC611.8.W53 S53 2022 |
| 5  | Cross-layer reliability of computing systems   | ©2020. | edited by Giorgio Di Natale, Dimitris Gizopoulos, Stefano Di Carlo, Alberto Bosio, and Ramon Canal. | Institution of Engineering and Technology     | 0093452 | QA76.76.R44 C76 2020 |
| 6  | High-dimensional data analysis with low-dimensional models : principles, computation, and applications | 2022.  | John Wright, Yi Ma.   | Cambridge University Press                    | 0093453 | Q325.5 W75 2022      |
| 7  | 2D computer vision : principles, algorithms and applications   | ©2022. | Yu-Jin Zhang, Tsinghua University, China.   | World Scientific                              | 0093454 | TA1634 Z43 2022      |
| 8  | Introduction to OFDM receiver design and simulation  | ©2020. | Y. J. Liu.  | Artech House                                  | 0093455 | TK5103.484 L589 2020 |
| 9  | Principles of verilog digital design   | 2022.  | Wen-Long Chin.  | CRC Press/Taylor & Francis Group              | 0093456 | TK7885.7 C45 2022    |
| 10 | Wireless discrete-time receivers   | 2022.  | Massoud Tohidian, Iman Madadi, Amir Bozorg, Robert Bogdan Staszewski.                               | Cambridge University Press                    | 0093457 | TK6564.3 T64 2022    |

中文： 23冊  
西文： 145冊  
合計： 168冊



| 編號 | 書名   | 出版年    | 作者   | 出版社                                       | 登錄號     | 索書號                    |
|----|--|--------|--|---|---------|------------------------|
| 11 | Fundamentals of ultra-dense wireless networks  | ©2022. | David López-Pérez and Ming Ding.   | Cambridge University Press                | 0093458 | TK5103.2 L674 2022     |
| 12 | Fundamentals of laser optoelectronics  | c2023. | See Leang Chin, Huailiang Xu, Shuai Yuan.  | World Scientific Publishing Co. Pte. Ltd  | 0093459 | TA1750 C476 2023       |
| 13 | Control of power electronic converters with microgrid applications                             | ©2023  | Arindam Ghosh, Firuz Zare.   | Wiley-IEEE Press                          | 0093460 | TK7872.C8 G46 2023     |
| 14 | Electric power and energy distribution systems : models, methods, and                          | ©2023  | Anil Pahwa, Subrahmanyam S. Venkata.   | Wiley-IEEE Press                          | 0093461 | TK3105 V46 2023        |
| 15 | Introduction to radar analysis   | 2022   | Bassem R. Mahafza.   | CRC Press                                 | 0093462 | TK6575 M26 2022        |
| 16 | 6G enabling technologies : new dimensions to wireless communication                            | ©2023. | edited by Ramjee Prasad, Anand Raghawa Prasad, Alben Mihovska, Nidhi.  | River Publishers                          | 0093463 | TK5103.2 S59 2023      |
| 17 | Smart hybrid AC/DC microgrids : power management, energy management, and power quality control | ©2023  | Yunwei Ryan Li, Farzam Nejabatkhah, Hao Tian.  | Wiley-IEEE Press                          | 0093464 | TK3106 L59 2023        |
| 18 | CMOS millimeter-wave integrated circuits for next generation wireless communication systems    | ©2020. | Kiat-Seng Yeo, Singapore University of Technology and Design, Singapore, Chirn Chye Boon, Nanyang Technological University, Singapore, Xiang Yi, Massachusetts Institute of Technology, USA, Fanyi | World Scientific Publishing Co. Pte. Ltd. | 0093465 | TK7871.99.M44 Y46 2020 |
| 19 | General chemistry 1 and 2  | 2023.  | [authored and edited by 3G E-learning LLC].  | 3G E-learning                             | 0093518 | QD31.2 G46 2023        |
| 20 | Optical fibre sensors : fundamentals for development of optimized devices                      | 2021   | edited by Ignacio Del Villar, Ignacio R. Matías.   | Wiley-IEEE Press                          | 0093519 | TA1815 O696 2021       |

| 編號 | 書名  | 出版年   | 作者  | 出版社              | 登錄號     | 索書號                  |
|----|---|-------|---|------------------|---------|----------------------|
| 21 | Illustrated handbook of digital holography  | 2023. | [authored and edited by 3G E-learning LLC].   | 3G E-learning    | 0093520 | QC449 I45 2023       |
| 22 | Smart grids and green energy systems  | 2023. | edited by A. Chitra, V. Indragandhi, W. Razia   | Wiley-Scrivener  | 0093521 | TK3105 S635 2023     |
| 23 | Intelligent data mining and analysis in power and energy systems : models and applications for smarter efficient power systems    | 2023  | edited by Zita Vale, Tiago Pinto, Michael Negnevitsky, Ganesh Kumar Venayagamoorthy.        | Wiley-IEEE Press | 0093522 | TK1001 I577 2023     |
| 24 | Electronics technology  | 2023. | [authored and edited by 3G E-learning LLC].   | 3G E-learning    | 0093523 | TK7816 E44 2023      |
| 25 | Electrical technology   | 2023. | [authored and edited by 3G E-learning LLC].   | 3G E-learning    | 0093524 | TK146 E44 2023       |
| 26 | Concepts of semi-conductors   | 2023. | [authored and edited by 3G E-learning LLC].   | 3G E-learning    | 0093525 | QC612.S4 C66 2023    |
| 27 | Electromagnetic shielding : theory and applications   | 2023. | Salvatore Celozzi, Rodolfo Araneo, Paolo Burghignoli, Giampiero Lovat.                      | Wiley            | 0093526 | TK454.4.M33 C45 2023 |
| 28 | Hhai2022 : augmenting human intellect : proceedings of the first international conference on hybrid human-artificial intelligence | 2022. | edited by Stefan Schlobach, María Pérez-Ortiz, Myrthe Tielman.                              | IOS Press        | 0093527 | Q335 I584 2022       |
| 29 | Deep learning for targeted treatments : transformation in healthcare  | 2022. | edited by Rishabha Malviya, Gheorghita Ghinea, Rajesh Kumar Dhanaraj, Balamurugan Balusamy, | Wiley-Scrivener  | 0093528 | R859.7.A78 D44 2022  |
| 30 | Real-time embedded systems  | 2023. | editor Gontili Reine.   | Intelliz Press   | 0093529 | TK7895.E42 R433 2023 |
| 31 | The fundamentals of algorithmic   | 2023  | Sourabh Pal.  | Arcler Press     | 0093530 | QA9.58 P35 2023      |

| 編號 | 書名   | 出版年   | 作者  | 出版社  | 登錄號     | 索書號                   |
|----|--|-------|---|--|---------|-----------------------|
| 32 | AI-enabled 6G networks and applications  | 2023. | edited by Deepak Gupta, Mahmoud Ragab, Romany Fouad Mansour, Aditya Khamparia, Ashish Khanna. | Wiley  | 0093531 | TK5103.2 A434 2023    |
| 33 | Software networks : virtualization, SDN, 5G, and security  | 2023. | editor Laz Uzoechi.   | Intelliz Press                                   | 0093532 | TK5105.5 S64 2023     |
| 34 | Basic properties of semiconductors   | 2023. | editor Denis Gallot.  | Intelliz Press                                   | 0093533 | QC612.S4 B37          |
| 35 | Wireless power transfer : principles and applications  | 2023  | Zhen Zhang and Hongliang Pang, Tianjin University, China.                                     | Wiley  | 0093534 | TK2943 Z43 2023       |
| 36 | Augmented reality with unity AR foundation : a practical guide to cross-platform AR development with unity 2020 and later versions | 2021  | Jonathan Linowes  | Packt publishing limited                         | 0093600 | QA76.9.H85 L56 2021   |
| 37 | Data mining and machine learning applications  | 2022  | edited by Rohit Raja , Kapil Kumar Nagwanshi, Sandeep Kumar and K. Ramya Laxmi                | Wiley ; Scrivener Publishing                     | 0093601 | QA76.9.D343 D387 2022 |
| 38 | Knowledge representation and inductive reasoning using conditional logic and sets of ranking functions                             | 2021  | Steven Kutsch.  | IOS Press B.V. ; Akademische Verlagsgesellschaft | 0093602 | Q335 K88 2021         |
| 39 | Machine learning with Python : theory and applications   | 2023  | G.R. Liu, University of Cincinnati, USA.  | World Scientific                                 | 0093603 | Q325.5 L58 2023       |
| 40 | Quantum Computing and Other Transformative Technologies  | 2023. | Ahmed Banafa  | River Publishers                                 | 0093604 | QA76.889 B36 2023     |
| 41 | Reinforcement learning algorithms : analysis and applications  | 2021  | Boris Belousov, Hany Abdulsamad, Pascal Klink, Simone Parisi, Jan Peters, editors             | Springer   | 0093605 | Q325.6 R45 2021       |

| 編號 | 書名  | 出版年   | 作者  | 出版社                               | 登錄號     | 索書號                  |
|----|---|-------|---|-----------------------------------|---------|----------------------|
| 42 | Research advances in intelligent computing  | 2023. | edited by Anshul Verma, Pradeepika Verma, Kiran Kumar Pattanaik and Lalit   | CRC Press                         | 0093606 | QA76.76.E95 R47 2023 |
| 43 | The science of electric vehicles : concepts and applications                                      | 2023. | Frank R. Spellman.  | CRC Press                         | 0093607 | TL220 S647 2023      |
| 44 | Understanding artificial intelligence : fundamentals and applications                             | 2022  | Albert (Chun-Chen) Liu, Oscar Ming Kin Law, Iain  | Wiley-IEEE Press                  | 0093608 | Q335 L58 2022        |
| 45 | Computational intelligence in medical decision making and diagnosis : techniques and applications | 2023. | edited by Sitendra Tamrakar, Shruti Bhargava Choubey, Abhishek Choubey.   | CRC Press, Taylor & Francis Group | 0093609 | RC71 C66 2023        |
| 46 | Computational intelligence in image and video processing  | 2023. | edited by Mukesh D. Patil, Gajanan K. Birajdar, Sangita S. Chaudhari.   | CRC Press                         | 0093610 | TA1637.5 C66 2023    |
| 47 | Artificial intelligence/human intelligence : an indissoluble nexus                                | 2021  | Richard J Wallace   | World Scientific                  | 0093611 | Q335 W35 2021        |
| 48 | Blockchain : a hype or a hoax?  | 2023  | Kapil Sharma  | CRC Press                         | 0093612 | QA76.9.B56 S33 2023  |
| 49 | Emerging computing paradigms : principles, advances and applications                              | 2022  | edited by Umang Singh, ITS, Ghaziabad (U.P.) India (deceased), San Murugesan, BRITE Professional Services, Sydney Australia, Ashish Seth, Inha University, Incheon, South Korea | John Wiley & Sons                 | 0093613 | QA76.24 E43 2022     |
| 50 | Energy materials  | 2023  | edited by M Eswaramoorthy, Subi J George, A Sundaresan, C N   | World Scientific                  | 0093614 | TK2910 E54 2023      |

| 編號 | 書名  | 出版年             | 作者  | 出版社                                       | 登錄號     | 索書號                   |
|----|---|-----------------|---|---|---------|-----------------------|
| 51 | Essentials of piezoelectric energy harvesting   | 2021            | Kenji Uchino, The Pennsylvania State University, USA  | World Scientific Publishing Co. Pte. Ltd. | 0093615 | TK2897 U35 2021       |
| 52 | Fundamentals of electronic materials and devices : a gentle introduction to the quantum-classical world | 2023.           | Avik Ghosh.   | World Scientific                          | 0093616 | TK7860 G56 2023       |
| 53 | Graph theory and mobile communications  | 2023            | Masakazu Sengoku, Graduate Institute for Entrepreneurial Studies, Japan.  | World Scientific                          | 0093617 | TK5103.2 S463 2023    |
| 54 | Liquid crystals with nano/micro particles and its applications  | 2023.           | Jayeeta Chattopadhyay, Chemistry Department, Amity University Jharkhand, Ranchi Jharkhand, India, Rohit Srivastava, School of Petroleum Technology, Pandit Deendayal Energy | CRC Press                                 | 0093618 | TA418.9.L54 C43 2023  |
| 55 | Mechanics of functional materials   | 2023            | Jiashi Yang, University of Nebraska-Lincoln, USA.   | World Scientific                          | 0093619 | TA417.6 Y34 2023      |
| 56 | Nanomaterials from renewable resources for emerging applications  | 2023.           | edited by Sandeep S. Ahankari, Amar K. Mohanty, Manjusri Misra.   | CRC Press                                 | 0093620 | TA418.9.N35 N358 2023 |
| 57 | Theoretical foundations of nanoscale quantum devices  | 2021            | Malin Premaratne, Govind P. Agrawal   | Cambridge University Press                | 0093621 | T174.7 P74 2021       |
| 58 | Multirate signal processing for communication systems   | [2021] ; © 2021 | Fredric J. Harris   | River Publishers                          | 0093663 | TK5103.7 H38 2021     |
| 59 | Contemporary holography   | ©2023           | C.S. Narayanamurthy   | CRC Press                                 | 0093664 | TA1540 N37 2023       |

| 編號 | 書名   | 出版年              | 作者   | 出版社                     | 登錄號     | 索書號                  |
|----|--|------------------|--|-------------------------|---------|----------------------|
| 60 | Introduction to electromagnetic compatibility  | ©2023            | Clayton R. Paul, Robert C. Scully, Mark Steffka.             | Wiley                   | 0093667 | TK7867.5 P38 2023    |
| 61 | Artificial intelligence programming with Python : from zero to hero                                | [2022] ; © 2022. | Perry Xiao.  | John Wiley & Sons, Inc. | 0094542 | QA76.73.P98 X53 2022 |
| 62 | Planar microwave sensors   | [2023]           | Ferran Martín, Paris Vélez, Jonathan Muñoz-Enano, Lijuan Su. | Wiley-IEEE Press        | 0094543 | TK7876 M37 2023      |
| 63 | Electromagnetism for engineers   | 2023. ; © 2023   | Andrew J. Flewitt.   | John Wiley & Sons Ltd   | 0094544 | QC760 F54 2023       |
| 64 | A guide to noise in microwave circuits : devices, circuits and measurement                         | [2022]           | Peter Heymann, Matthias Rudolph                              | Wiley                   | 0094545 | TK7876 H49 2022      |
| 65 | Analog-to-digital conversion   | 2022             | Marcel J.M Pelgrom   | Springer                | 0094546 | TK7887.6 P44         |
| 66 | High-speed and high-performance direct digital frequency synthesizer design                        | [2022] ; © 2022  | Jun-an Zhang, Ruitao Zhang, Guangjun Li                      | Springer                | 0094547 | TK7872.F73 Z43 2022  |
| 67 | RF and time-domain techniques for evaluating novel semiconductor                                   | 2022             | Keith A. Jenkins   | Springer                | 0094548 | TK7871.95 J46 2022   |
| 68 | The architectural and technological revolution of 5G   | [2023] ; © 2023  | José Luiz Fraundorf, Érika Almeida de Souza                  | Springer                | 0094549 | TK5103.25 F73 2023   |
| 69 | Error logic : paving pathways for intelligent error identification and                             | [2023] ; © 2023  | Shiyong Liu, Kaizhong Guo                                    | Springer                | 0094550 | BC171 L58 2023       |
| 70 | Principles of digital signal processing  | 2022             | S. Palani, D. Kalaiyarasi                                    | Springer                | 0094551 | TK5102.9 P35         |
| 71 | Logic functions and equations : fundamentals and applications using the                            | 2022             | Bernd Steinbach, Christian Posthoff                          | Springer                | 0094552 | QA10.3 S74 2022      |
| 72 | Applications of artificial intelligence in planning and operation of smart grids                   | [2022] ; © 2022  | Mehdi Rahmani-Andebili, editor                               | Springer                | 0094553 | TK3105 A67 2022      |
| 73 | Fabrication and properties of high-performance 122 type iron-based superconducting wires and tapes | [2022] ; © 2022  | Chao Yao   | Springer                | 0094554 | QC611.95 Y36 2022    |

| 編號 | 書名  | 出版年             | 作者  | 出版社   | 登錄號     | 索書號                 |
|----|---|-----------------|---|---|---------|---------------------|
| 74 | Security in wireless communication networks   | 2022.           | Yi Qian, Feng Ye, Hsiao-Hwa Chen and  | Wiley-IEEE Press                                    | 0094555 | TK5103.2 Q53 2022   |
| 75 | Digital audio signal processing   | 2022.           | Udo Zölzer, Helmut Schmidt University Hamburg, Germany with Martin Holters, Etienne Gerat, Patrick Nowak, Purbaditya Bhattacharya, Lasse Köper, | Wiley   | 0094556 | TK5102.9 Z6513 2022 |
| 76 | Transformation thermotics and extended theories : inside and outside metamaterials  | [2023] ; © 2023 | Liu-Jun Xu, Ji-Ping Huang   | Springer  | 0094557 | QC311.2 X8 2023     |
| 77 | Long hard road : the lithium-ion battery and the electric car                       | [2022] ; © 2022 | Charles J. Murray.  | Purdue University Press                             | 0094558 | TK2945.L58 M87 2022 |
| 78 | Reducing airlines' carbon footprint : using the power of the aircraft electric taxi | 2022.           | Thomas F. Johnson.  | Morgan James Publishing                             | 0094559 | TL701 J64 2022      |
| 79 | Transforming Transportation : The Electric Car Revolution                           | ©2022           | James Beregi  | Solar Transportation Technologies, Inc              | 0094560 | TJ217.5 B47 2022    |
| 80 | Nikola Tesla : Prophet of the Modern Technological Age                              | 2022            | Estelle Monk  | Simon Dough   | 0094561 | TK140.T4 M66 2022   |
| 81 | Analog and digital electronic circuits : fundamentals, analysis, and applications   | 2021.           | by R. Prasad.   | Springer International Publishing Imprint: Springer | 0094562 | TK7874 P73 2021     |
| 82 | Wireless power transfer technologies for electric vehicles                          | [2022] ; © 2022 | Xi Zhang, Chong Zhu, Haitao Song  | Springer ; Huazhong University Press                | 0094563 | TL220 Z43 2022      |

| 編號 | 書名  | 出版年             | 作者  | 出版社                           | 登錄號     | 索書號                 |
|----|---|-----------------|---|-------------------------------|---------|---------------------|
| 83 | Reliability of organic compounds in microelectronics and optoelectronics : from physics-of-failure to physics-of- | [2022] ; © 2022 | Willem Dirk van Driel, Maryam Yazdan Mehr, editors                    | Springer                      | 0094564 | TK7871 R45 2022     |
| 84 | Linearization of nonlinear control systems  | [2022] ; © 2022 | Hong-Gi Lee   | Springer                      | 0094565 | QA402.35 L44 2022   |
| 85 | Distributed control and optimization of networked microgrids : a multi-agent system based approach                | 2022            | Lei Ding, Qing-Long Han, Boda Ning                                    | Springer                      | 0094566 | TK3105 D56 2022     |
| 86 | Neuromorphic devices for brain-inspired computing : artificial intelligence, perception and robotics              | 2022            | edited by Qing Wan, Yi Shi  | Wiley-VCH                     | 0094567 | TA164.4 N48 2022    |
| 87 | Micromachined circuits and devices : microwave to sub-millimeter  | 2022            | Shiban Kishen Koul, Sukomal Dey                                       | Springer                      | 0094568 | TK7875 K68 2022     |
| 88 | Optical nonlinearities in nanostructured systems  | [2022] ; © 2022 | Carlos Torres-Torres, Geselle García-Beltrán                          | Springer                      | 0094569 | QC446.2 T67 2022    |
| 89 | Frontiers of data and knowledge management for convergence of ICT, healthcare, and telecommunication              | 2022            | Suman Paul, Sara Paiva, Bo Fu, editors                                | Springer                      | 0094570 | R119.9 F76 2022     |
| 90 | Fault location on transmission and distribution lines : principles and applications                               | 2022.           | Swagata Das, Surya Santoso, Sundaravaradan Navalpakkam Ananthan.      | Wiley                         | 0094571 | TK3226 D37 2022     |
| 91 | Electric grid modernization   | 2022.           | edited by Mahmoud Ghofrani.   | IntechOpen                    | 0094572 | TK3105 E44 2022     |
| 92 | Modern signal processing  | ©2023           | Xian-Da Zhang ; translated by Xiyuan Wang, Dongxia Chang, Ling Zhang, | De Gruyter                    | 0094746 | TK5102.9 Z436 2023  |
| 93 | Digital signal and image processing in Jagiellonian Positron Emission   | 2021.           | Lech Raczyński  | Jagiellonian University Press | 0094747 | RC78.7.T62 R33 2021 |



| 編號  | 書名   | 出版年             | 作者  | 出版社   | 登錄號     | 索書號                    |
|-----|--|-----------------|---|---|---------|------------------------|
| 94  | An introduction to electronic warfare : from the first jamming to machine learning techniques                | [2021] ; © 2021 | Chi-Hao Cheng, James Tsui   | River Publishers                              | 0094748 | UG485 C44 2021         |
| 95  | Aviation cybersecurity : foundations, principles, and applications   | 2022            | edited by Houbing Song, Kenneth Hopkinson, Tomaso Cola, Tom Alexandrovich, Dahai Liu        | SciTech Publishing                            | 0094749 | TL725.3.S44 A95 2022   |
| 96  | Digital system design using FSMs : a practical learning approach   | 2021.           | Peter D. Minns.   | Wiley   | 0094750 | QA267.5.S4 M56 2021    |
| 97  | Acoustic signals and hearing : a time-envelope and phase spectral approach                                   | [2020]          | Mikio Tohyama, Research consulting firm: Wave Science Study, Fujisawa-shi, Kanagawa, Japan. | Academic Press                                | 0094751 | TK7882.S65 T64 2020    |
| 98  | Advancing silicon carbide electronics technology II : core technologies of silicon carbide device processing | [2020]          | edited by Konstantinos Zekentes and Konstantin Vasilevskiy                                  | Materials Research Forum LLC                  | 0094752 | TK7871.15.S56 A38 2020 |
| 99  | Communication electronic circuits  | [2020]          | Zhiqun Cheng, Guohua Liu.   | De Gruyter ; Science Press                    | 0094753 | TK7867 C46 2020        |
| 100 | Countermeasures for aerial drones  | [2021]          | Garik Markarian, Andrew Staniforth.   | Artech House                                  | 0094754 | UG1242.D7 M37 2021     |
| 101 | Frontiers in hardware security and trust theory, design and practice   | [2020] ; © 2021 | edited by Chip Hong Chang, Yuan Cao   | The Institution of Engineering and Technology | 0094755 | QA76.9.A25 F76 2020    |
| 102 | Holography : principles and applications   | [2021] ; © 2019 | Raymond K. Kostuk.  | CRC Press, Taylor & Francis Group             | 0094756 | QC449 K67 2021         |

| 編號  | 書名  | 出版年                 | 作者  | 出版社  | 登錄號     | 索書號                    |
|-----|---|---------------------|---|--|---------|------------------------|
| 103 | Micro-doppler radar and its applications  | 2020. ; ©<br>2020   | edited by Francesco Fioranelli, Hugh Griffiths, Matthew Ritchie and Alessio | The Institution of Engineering and Technology                        | 0094757 | TK6592.D6 M53<br>2020  |
| 104 | Numerical Methods for Engineering : an introduction using MATLAB® and computational electromagnetics examples | ©2020               | Karl F. Warnick   | The Institution of Engineering and Technology                        | 0094758 | TA335 W37 2020         |
| 105 | Radar Waveform Design Based on Optimization Theory  | ©2020               | edited by Guolong Cui, Antonio De Maio, Alfonso Farina, Jian Li             | SciTech Publishing, an imprint of The Institution of Engineering and | 0094759 | TK6587 R33 2020        |
| 106 | Tensorial analysis of networks (TAN) modelling for PCB signal integrity and EMC analysis                      | 2020.               | edited by Blaise Ravelo and Zhifei Xu.                                      | The Institution of Engineering and Technology                        | 0094760 | TK7868.P7 T46<br>2020  |
| 107 | The science and technology of particle accelerators   | 2021.               | Rob Appleby, Graeme Burt, James Clark, Hywel Owen.                          | CRC Press  | 0094761 | QC787.P3 A66<br>2021   |
| 108 | Ultra-wideband surveillance radar   | [2020] ; ©<br>2021  | Mark E Davis  | SciTech Publishing, an imprint of The Institution of Engineering and | 0094762 | TK6592.U48 D38<br>2020 |
| 109 | Design of digital phase shifters for multipurpose communication systems : with MATLAB design and analysis     | [2022] ; ©<br>2022. | Binboga Siddik Yarman.  | River Publishers   | 0094763 | TK5103.2 Y37<br>2022   |
| 110 | AI and machine learning for network and security management   | [2023]              | Yulei Wu, Jingguo Ge, Tong Li   | IEEE Press ; John Wiley & Sons, Inc                                  | 0094764 | TK5105.59 W8<br>2023   |

| 編號  | 書名  | 出版年             | 作者   | 出版社                               | 登錄號     | 索書號                  |
|-----|---|-----------------|--|-----------------------------------|---------|----------------------|
| 111 | Applied edge AI : concepts, platforms, and industry use cases                                       | 2022.           | edited by Pethuru Ray, G. Nagarajan, and R. I. Minu.   | CRC Press                         | 0094765 | QA76.583 A78 2022    |
| 112 | Wireless communication : advancements and challenges  | 2023.           | edited by Prashant Ranjan, Ram Shringar Rao, Krishna Kumar and Pankaj Sharma.  | CRC Press                         | 0094766 | TK5103.2 W584 2023   |
| 113 | Control engineering theory and applications   | 2023.           | Jahangir Alam, Guoqing Hu, Hafiz Md. Hasan Babu, and Huazhong Xu.  | CRC Press/Taylor & Francis Group  | 0094767 | TJ213 A43 2023       |
| 114 | Transforming higher education through digitalization : insights, tools, and techniques              | 2022.           | Edited by S. L. Gupta, Nawal Kishor, Niraj Mishra, Sonali Mathur, and Utkarsh  | CRC Press, Taylor & Francis Group | 0094768 | LB2395.7 T73 2022    |
| 115 | Software defined networking for ad hoc networks   | 2022            | Mangesh M. Ghonge, Sabyasachi Pramanik, Amol D. Potgantwar, editors  | Springer                          | 0094769 | TK5105.5833 S64 2022 |
| 116 | Smart energy for transportation and health in a smart city  | [2023] ; © 2023 | Chun Sing Lai, Guangdong University of Technology, China, Brunel University London, UK, Loi Lei Lai, Guangdong University of Technology, China, Qi Hong Lai, University of | Wiley                             | 0094770 | TK3105 L34 2023      |
| 117 | Artificial intelligence : fundamentals and applications   | [2021] ; © 2022 | edited by Cherry Bhargava and Pradeep Kumar Sharma   | CRC Press                         | 0094771 | Q335 A775 2021       |
| 118 | Autonomous & connected vehicles : network architectures from legacy networks to automotive ethernet | 2022. ; © 2022  | Dominique Paret and Hassina Rebaine ; translated by Benjamin A. Engel.   | Wiley                             | 0094772 | TL152.8 P37 2022     |

| 編號  | 書名   | 出版年             | 作者  | 出版社                             | 登錄號     | 索書號                 |
|-----|--|-----------------|---|---------------------------------|---------|---------------------|
| 119 | Zeroing Neural Networks : Finite-Time Convergence Design, Analysis and Applications                        | ©2023           | Lin Xiao, Lei Jia.  | John Wiley & Sons, Incorporated | 0094773 | QA76.87 X53 2023    |
| 120 | Plastic scintillators : chemistry and applications   | 2021            | Matthieu Hamel, editor  | Springer                        | 0094774 | QC476.7 P53 2021    |
| 121 | Electric cars  | 2022            | James Taylor  | Bloomsbury Publishing Plc       | 0094775 | TL200 T39 2022      |
| 122 | Electric circuits : a concise, conceptual tutorial   | [2021]          | Gengsheng Lawrence Zeng, Megan Zeng   | Springer                        | 0094776 | TK7867 Z46 2021     |
| 123 | Modular battery swap : how we can get everybody driving an electric car                                    | [2022]          | Lou Shrinkle.   | Waterside Productions           | 0094777 | HD9710.U52 S57 2022 |
| 124 | Electronic literature as digital humanities : contexts, forms, & practices                                 | 2022.           | edited by Dene Grigar & James O'Sullivan..                                    | Bloomsbury Academic             | 0094778 | PN98.E4 E54 2022    |
| 125 | Symmetry in inorganic and coordination compounds : a student's guide to understanding electronic structure | [2021]          | Franca Morazzoni  | Springer                        | 0094779 | QD461 M67 2021      |
| 126 | Microscope Image Processing  | ©2023           | edited by Fatima A. Merchant, Kenneth R.                                      | Academic Press                  | 0094780 | QH211 M53 2023      |
| 127 | The fiber-optic gyroscope  | [2022] ; © 2022 | Hervé Lefèvre.  | Artech House                    | 0094781 | TL589.2.O6 L44 2022 |
| 128 | Power and distribution transformers : practical design guide   | 2021.           | K.R.M. Nair.  | CRC Press                       | 0094782 | TK3001 N35 2021     |
| 129 | Modern ferrites. Volume 2, Emerging technologies and applications  | 2023 ; © 2023   | edited by Vincent G. Harris   | John Wiley & Sons, Inc.         | 0094783 | QC766.F3 M63 v.2    |
| 130 | Future network architectures and core technologies   | [2022]          | Ju-long Lan, Yu-xiang Hu, Zhen Zhang, Yi-ming Jiang, Peng Wang, Jiang-xing Wu | World Scientific                | 0094784 | TK5105.52 L36 2022  |
| 131 | Integral transforms and applications   | 2022.           | Nita H. Shah, Monika K.   | De Gruyter                      | 0094785 | QA432 S53 2022      |

| 編號  | 書名  | 出版年    | 作者  | 出版社                                     | 登錄號     | 索書號                      |
|-----|---|--------|---|---|---------|--------------------------|
| 132 | Joint communications and sensing : from fundamentals to advanced techniques             | [2023] | Kai Wu, J. Andrew Zhang, Y. Jay Guo, Global Big Data Technologies Centre, University of Technology  | Wiley-IEEE Press                        | 0094786 | TK5103.48324<br>W83 2023 |
| 133 | Stability-constrained optimization for modern power system operation and planning       | [2023] | Yan Xu, Nanyang Technological University, Singapore, Yuan Chi, Chongqing University, China, Heling Yuan, Nanyang Technological University, Singapore. | Wiley-IEEE Press                        | 0094787 | TK1010 X83 2023          |
| 134 | Smart solar PV inverters with advanced grid support functionalities                     | [2022] | by Rajiv K. Varma.  | Wiley-IEEE Press                        | 0094788 | TK1087 V37 2022          |
| 135 | Developing digital RF memories and transceiver technologies for electromagnetic warfare | [2022] | Phillip E. Pace.  | Artech House                            | 0094789 | TK5103.7 P33<br>2022     |
| 136 | Deep Neural Network Design for Radar Applications                                       | ©2021. | edited by Sevgi Zubeyde Gurbuz.   | Institution of Engineering & Technology | 0094790 | TK6575 D44 2021          |
| 137 | Green computing in network security : energy efficient solutions for business and home  | 2022   | edited by Deepak Kumar Sharma, Koyel Datta Gupta and Rinky Dwivedi.   | CRC Press, Taylor & Francis Group       | 0094791 | TK5105.59 G74<br>2022    |
| 138 | Soft-switching technology for three-phase power electronics converters                  | [2022] | Dehong Xu, Rui Li, Ning He, Jinyi Deng, Yuying Wu.  | John Wiley & Sons, Inc.                 | 0094792 | TK7872.C8 X83<br>2022    |
| 139 | Cognitive electronic warfare : an artificial intelligence approach                      | [2021] | Karen Zita Haigh, Julia Andrusenko.   | Artech House                            | 0094793 | UG479 H35 2021           |

| 編號  | 書名   | 出版年           | 作者   | 出版社                                       | 登錄號     | 索書號                  |
|-----|--|---------------|--|---|---------|----------------------|
| 140 | Nonlinear channel models and their simulations             | [2022]        | Yecai Guo, Nanjing University of Information Science and Technology, China, Wuxi University, | World Scientific Publishing Co. Pte. Ltd. | 0094794 | TK5102.9 G86 2022    |
| 141 | Light filaments : structures, challenges and applications  | 2021 ; © 2022 | edited by Jean-Claude Diels, Martin C. Richardson, Ladan Arissian                            | Institution of Engineering & Technology   | 0094795 | TA1677 L54 2021      |
| 142 | Practical geolocation for electronic warfare using MATLAB  | [2022]        | Nicholas A. O'Donoghue.  | Artech House                              | 0094796 | UG845 O36 2022       |
| 143 | Electric system operations : evolving to the modern grid   | [2020]        | Mani Vadari.   | Artech House                              | 0094797 | TK1001 V34 2020      |
| 144 | Delay-Doppler communications : principles and applications | [2022]        | Yi Hong, Tharaj Thaj, Emanuele Viterbo   | Academic Press, an imprint of             | 0094798 | TK5103.2 H66 2022    |
| 145 | How things work : The technology                           | 2023.         | Charles F. Bowman.   | CRC Press                                 | 0094799 | TK5101 B69 2023      |
| 146 | 圖解系統分析與設計  | 2022.09       | 李春雄編著  | 全華圖書                                      | C311093 | 312.121 8444 111     |
| 147 | 深入淺出Android開發  | 2022.11       | Dawn Griffiths, David Griffiths作 ; 賴屹民譯  | 歐萊禮(O'Reilly) 出版 碁峰資訊                     | C311110 | 312.52 8653 111      |
| 148 | 從機器學習到人工智慧 : 寫給 Android/iOS程式師的ML/AI開發指南                   | 2022.07       | Laurence Moroney著 ; 藍子軒譯   | 歐萊禮(O'Reilly) 出版 碁峰資訊                     | C311112 | 312.83 8835-2        |
| 149 | TensorFlow.js學習手冊 : 以JavaScript開發機器學習                      | 2022.03       | Gant Laborde著 ; 楊新章譯   | 歐萊禮(O'Reilly) 出版 碁峰資訊                     | C311113 | 312.83 8465          |
| 150 | 圖說演算法 : 使用C#   | 2022.12       | 吳燦銘, 胡昭民著  | 博碩文化                                      | C311118 | 312.32C 8866/2-10    |
| 151 | C語言初學指引 : 成為高手的奠基之路 = Guide to C language                  | 2023.02       | 陳錦輝作   | 博碩文化                                      | C311119 | 312.32C 8776/2-3 112 |
| 152 | 半導體, 下一個劇本 : 領先一奈米就領先全世界, 文科生也能秒懂, 入門變內行, 股票投資買對上下游標的。     | 2023.01       | 權順鎔著 ; 葛瑞絲譯  | 大是文化                                      | C311120 | 448.65 8456/4        |
| 153 | 晶片對決 : 台灣經濟與命運的生存戰   | 2023.03       | 尹啟銘著   | 遠見天下文化                                    | C311251 | 484.51 8666          |

| 編號  | 書名   | 出版年     | 作者   | 出版社        | 登錄號     | 索書號                    |
|-----|--|---------|--|------------|---------|------------------------|
| 154 | 程式設計基本功與實務範例解析：使用C#                          | 2022.10 | 邱宏彬, 邱奕儒編著   | 全華圖書股份有限公司 | C311252 | 312.32C 8726/2<br>111  |
| 155 | 少年Py的大冒險：成為Python AI深度學習達人的第一門課              | 2022.09 | 蔡炎龍, 林澤佑, 黃瑜萍, 焉然編著  | 全華圖書股份有限公司 | C311253 | 312.32P97 8463/2-<br>2 |
| 156 | FPGA可程式化邏輯設計實習：使用Verilog HDL與Xilinx Vivado   | 2022.10 | 宋啓嘉編著  | 全華圖書股份有限公司 | C311256 | 448.62 8634/2-2        |
| 157 | Arduino專題製作：智慧家庭                             | 2022.11 | 王允上編著  | 全華圖書股份有限公司 | C311257 | 471.516 8475/2         |
| 158 | Visio圖表繪製武功祕笈                                | 2022.11 | 蔡國強作   | 易習圖書       | C311264 | 312.49V53 8453         |
| 159 | 軟體架構：困難部分                                    | 2022.06 | Neal Ford, Mark Richards, Pramod Sadalage, and Zhamak Dehghani著；劉超 | 碁峰資訊股份有限公司 | C311270 | 312.2 835/4-3          |
| 160 | Test-driven development學習手冊：編寫多語言的整潔程式碼      | 2022.08 | Saleem Siddiqui原著；楊新章譯   | 碁峰資訊股份有限公司 | C311271 | 312.2 8484             |
| 161 | 敏捷開發的藝術                                      | 2022.12 | James Shore, Diana Larsen, Gitte Klitgaard, and Shane Warden著；盧建成譯 | 碁峰資訊發行     | C311272 | 312.2 863/4            |
| 162 | 建構機器學習管道：運用TensorFlow實現模型生命週期自動化             | 2022.10 | Hannes Hapke, Catherine Nelson著；陳正暉譯                               | 碁峰資訊       | C311275 | 312.83 8535/4          |
| 163 | 機器學習模擬應用：將合成資料運用於AI                          | 2023.03 | Paris and Mars Buttfield-Addison, Tim Nugent, Jon Manning作；楊新章譯    | 碁峰資訊發行     | C311276 | 312.831 8555/3         |
| 164 | 計算機概論：半導體、硬體與程式語言概說 = Principles of computer | 2022.07 | 北極星著   | 博碩         | C311278 | 312 8645/2-2           |
| 165 | 圖解資料結構x演算法：運用Python                          | 2022.07 | 胡昭民著   | 博碩文化股份有限公司 | C311282 | 312.73 8455/2-8        |

| 編號  | 書名                              | 出版年     | 作者                  | 出版社                     | 登錄號     | 索書號           |
|-----|---------------------------------|---------|---------------------|-------------------------|---------|---------------|
| 166 | 人人都能學會投資電動車全圖解                  | 2022.12 | <<Smart智富>>真.投資研究室著 | Smart智富文化, 城邦文化事業股份有限公司 | C311287 | 447.21 8372   |
| 167 | 圖解AWS雲端服務 = Amazon Web Services | 2023.02 | 西村泰洋著 ; 衛宮紘譯        | 碁峰資訊                    | C311289 | 312.136 8433  |
| 168 | iOS 16程式設計實戰 : SwiftUI全面剖析      | 2022.11 | 朱克剛著                | 碁峰資訊股份有限公司              | C311292 | 312.52 8956-9 |



| 編號 | 書名   | 出版年        | 作者                                      | 出版社                                    | 登錄號     | 索書號                   |
|----|--|------------|---|--|---------|-----------------------|
| 1  | 【圖解】從入門到精通Excel×Python資料處理術：搭配工作實務場景，輕鬆學會除錯、擷取、排序、彙整指定數據，製作QR碼也沒問題 | 2022/11/03 | 金宏和實                                    | 采實文化                                   | C309655 | 312.32P97 8626        |
| 2  | 東大教授十小時教會你大學四年的行銷學   | 2022/07/28 | 阿部誠                                     | 五南                                     | C309657 | 496 8542              |
| 3  | 輕鬆學量子程式設計：從量子位元到量子演算法  | 2022/08/25 | 江振瑞                                     | 碁峰資訊股份有限公司                             | C309669 | 331.3 8375            |
| 4  | 智慧型手機知識碎片化時代的「閱讀力」最新技術大全：把現代病「無法集中」轉為個人智能，「輸入」與「輸出」最大化！            | 2022.11    | 佐佐木俊尚作；林巍翰譯                             | 方舟文化                                   | C309525 | 028 8667-2            |
| 5  | 寫給過了30歲才要開始好好學英文的你我：邁向雙語國家的成人英文基礎                                  | 2022.10    | Raymond Tsai著                           | 易富文化有限公司                               | C309543 | 805.188 8448/2        |
| 6  | (漫畫圖解)上班族必學Excel文書處理術：七天輕鬆學會製作表格、數據、視覺化圖表,工作效率倍增,無形提升              | 2022.09    | 羽毛田睦土監修；AKIBA SAYAKA繪；LibroWorks編著；許郁文譯 | 采實文化事業股份有限公司                           | C309380 | 312.49E9 8475/2       |
| 7  | 今晚來點Web前端效能優化大補帖：一次搞定指標×工具×技巧,打造超高速                                | 2022.09    | 莫力全(Kyle Mo)著                           | 博碩文化                                   | C309400 | 312.1695 8866/5       |
| 8  | Access 2021嚴選教材!：資料庫建立.管理.應用                                       | 2022.10    | 楊世瑩著                                    | 碁峰資訊                                   | C309466 | 312.49A42 8652<br>110 |
| 9  | 建構微服務：設計細微化的系統   | 2022.10    | Sam Newman原著；洪巍恩                        | 碁峰資訊                                   | C309471 | 312.54 868 111        |
| 10 | 哈雷：世界重機聖經：品牌故事X經典車款,超過570張精美圖片,一窺最受歡迎重機品牌的百年革命進化                   | 2022.10    | 麥克·戴爾米德(Mac McDiarmid)作；楊景丞譯            | 墨刻出版股份有限公司出版 英屬蓋曼群島商家家庭傳媒股份有限公司城邦分公司發行 | C309225 | 484.31 8336           |

中文： 13冊  
西文： 167冊  
合計： 180冊

| 編號 | 書名   | 出版年               | 作者   | 出版社                        | 登錄號     | 索書號                   |
|----|--|-------------------|--|----------------------------|---------|-----------------------|
| 11 | 從穿戴運動健康到元宇宙,個人化的AIoT數位轉型   | 2022.09           | 裴有恆, 沈乾龍著  | 碁峰資訊股份有限公司                 | C309274 | 448.7 8943/2          |
| 12 | 玩具修理者  | 2022.09           | 小林泰三著; 李彥樞譯  | 獨步文化出版<br>家庭傳媒城邦分<br>公司發行  | C309297 | 861.57 8473/5-3       |
| 13 | 電動車產業大未來 = EVenture : the biggest revolution and business opportunity in the 21st cenury | 2022.08           | 宣明智, 傅瑋瓊著  | 遠見天下文化出<br>版股份有限公司         | C308960 | 447.21 8356           |
| 14 | Understanding surface scatter phenomena : a linear systems formulation                   | [2019]; ©<br>2019 | James E. Harvey.   | SPIE Press                 | 0093082 | QC427.4 H37 2019      |
| 15 | Applied smart health care informatics : a computational intelligence perspective         | 2022.             | edited by Sourav De, Rik<br>Das, Siddhartha<br>Bhattacharyya, Ujjwal | Wiley                      | 0092774 | R858 A69 2022         |
| 16 | Chemistry and lithography. volume. 1, The chemical history of lithography                | 2020 ; ©<br>2020  | Uzodinma Okoroanyanwu.   | SPIE Press                 | 0093081 | TP156.E68 O36 v.1     |
| 17 | Extreme ultraviolet lithography  | [2020]            | Harry J. Levinson.   | SPIE Press                 | 0093080 | TK7872.M3 L48<br>2020 |
| 18 | Bands and photons in III-V semiconductor quantum structures                              | 2021.             | Igor Vurgaftman, Matthew<br>P. Lumb, and Jerry R.                    | Oxford University<br>Press | 0092773 | QC611 V87 2021        |
| 19 | Field guide to optical biosensing  | [2021]; ©<br>2021 | Raul J. Martin-Palma.  | SPIE Press                 | 0093079 | R857.B54 M37<br>2021  |
| 20 | Quantum mechanics : an introduction for device physicists and electrical engineers       | 2021              | David Ferry  | CRC Press                  | 0092772 | QC174.12 F47<br>2021  |
| 21 | Modulation transfer function in optical and electro-optical systems                      | [2021]            | Glenn D. Boreman.  | SPIE Press                 | 0093078 | TA1520 B67 2021       |
| 22 | Electric aircraft dynamics : a systems engineering approach                              | 2021              | Ranjan Vepa  | CRC Press                  | 0092771 | TL683.3 V47 2021      |

| 編號 | 書名   | 出版年             | 作者  | 出版社   | 登錄號     | 索書號                 |
|----|--|-----------------|---|---|---------|---------------------|
| 23 | Optical and EUV lithography : a modeling perspective                   | [2021]          | Andreas Erdmann.  | SPIE--The International Society for Optical Engineering | 0093077 | TR940 E73 2021      |
| 24 | Autonomous road vehicle path planning and tracking control             | 2022            | Levent Güvenç, Bilin Aksun-Güvenç, Sheng Zhu, Şükrü Yaren Gelbal. | Wiley, IEEE Press                                       | 0092770 | TL152.8 G88 2022    |
| 25 | Electromagnetic fields and waves : fundamentals of engineering         | 2020            | Sedki M. Riad, Imam M. Salama.                                    | McGraw Hill   | 0092769 | QC670 R53 2020      |
| 26 | Medical applications of laser molecular imaging and machine learning   | ©2021           | Yury V. Kistenev, Alexey V. Borisov, Denis A.                     | SPIE Press  | 0093076 | RB43.7 K57 2021     |
| 27 | Practical electrodynamics with advanced applications                   | 2020            | Sergey Leble  | IOP Publishing  | 0092768 | QC631 L43 2020      |
| 28 | Principles of vision-enabled autonomous flight                         | [2021] ; © 2021 | Jack Sanders-Reed.  | SPIE Press  | 0093075 | TL685.35 S26 2021   |
| 29 | Engineering electrodynamics : a collection of theorems, principles and | c2020           | Ramakrishna Janaswamy   | IOP Publishing  | 0092767 | QC631 J36 2020      |
| 30 | Optical lithography : here is why                                      | [2021]          | Burn J. Lin.  | SPIE  | 0093074 | TK7872.M3 L56 2021  |
| 31 | Programmable integrated photonics                                      | 2020.           | José Capmany and Daniel Pérez.                                    | Oxford University Press                                 | 0092766 | TA1520 C36 2020     |
| 32 | Short-wavelength infrared windows for biomedical applications          | [2022] ; © 2022 | Laura A. Sordillo, Peter P. Sordillo, editors.                    | SPIE--The International Society for Optical Engineering | 0093073 | R857.M3 S56 2022    |
| 33 | Bio-inspired fault-tolerant algorithms for network-on-chip             | 2020            | by Muhammad Athar Javed Sethi.                                    | CRC Press/Taylor & Francis Group                        | 0092765 | TK5105.546 S48 2020 |
| 34 | Automatic target recognition   | [2020]          | Bruce J. Schachter.   | SPIE Press  | 0093072 | TK6580 S33 2020     |

| 編號 | 書名  | 出版年             | 作者   | 出版社                        | 登錄號     | 索書號                     |
|----|---|-----------------|--|----------------------------|---------|-------------------------|
| 35 | Introduction to electromagnetism : from Coulomb to Maxwell                          | 2021.           | Martin J. N. Sibley.   | CRC Press                  | 0092764 | QC760 S54 2021          |
| 36 | Optical architectures for augmented-, virtual-, and mixed-reality headsets          | [2020] ; © 2020 | Bernard C. Kress.  | SPIE Press                 | 0093071 | TK7882.T47 K74 2020     |
| 37 | Optical switching : device technology and applications in networks                  | 2022.           | edited by Dalia Nandi, Sandip Nandi, Angsuman Sarkar, Chandan Kumar Sarkar.  | Wiley                      | 0093246 | TK5103.592.F52 O76 2022 |
| 38 | Distributed energy management of electrical power systems                           | 2021            | Yinliang Xu, Wei Zhang, Wenxin Liu, Wen Yu.  | John Wiley & Sons, Inc.    | 0092736 | TK1006 X83 2021         |
| 39 | Brain seizure detection and classification using EEG signals                        | 2022            | Varsha K. Harpale, Vinayak K. Bairagi  | Academic Press             | 0092735 | RC386.6.E43 H37 2022    |
| 40 | Analysis and control of electric drives : simulations and laboratory implementation | 2021            | Ned Mohan, Siddharth Raju.   | Wiley                      | 0092734 | TK4058 M64 2021         |
| 41 | Active electrical distribution network : a smart approach                           | 2021.           | edited by Baseem Khan, Hawassa University, Hawasa, Ethiopia, Josep M. Guerrero, Aalborg University, Denmark, Sanjeevikumar Padmanaban, Aalborg University, Denmark, Hassan Haes Alhelou, Tishreen University, Syria, Om Prakash Mahela, Power System Study Division, RVPN, Jaipur, India, Sudeep Tanwar, Nirma University, | John Wiley & Sons          | 0092733 | TK3105 A35 2021         |
| 42 | Smart grid sensors : principles and applications                                    | 2022            | Hamed Mohsenian-Rad, University of California, Riverside.  | Cambridge University Press | 0092732 | TK3105 M65 2022         |

| 編號 | 書名  | 出版年    | 作者  | 出版社                                       | 登錄號     | 索書號                  |
|----|---|--------|---|---|---------|----------------------|
| 43 | Single-inductor multiple-output converters : topologies, implementation, and applications   | 2022.  | Albert Ting Leung Lee, Weijian Jin, Siew-Chong Tan, Ron Shu Yuen Hui. | CRC Press/Taylor & Francis Group          | 0092731 | TK7872.C8 L43 2022   |
| 44 | Security and privacy in the internet of things : architectures, techniques, and   | 2022   | edited by Ali Ismail Awad, Jemal Abawajy                              | Wiley                                     | 0092730 | TK5105.8857 S43 2022 |
| 45 | Regulating artificial intelligence in   | 2022   | edited by Damian M. Bielicki.   | Routledge                                 | 0092729 | K564.C6 R449         |
| 46 | Optimal coordination of power protective devices with illustrative examples   | 2022   | Ali R. Al-Roomi.  | Wiley                                     | 0092728 | TK1010 A52 2022      |
| 47 | Modeling and control of static converters for hybrid storage systems  | [2022] | Arezki Fekik, Nacereddine Benamrouche.                                | IGI Global, Engineering Science Reference | 0093060 | TK7872.C8 M63 2022   |
| 48 | Lithium niobate nanophotonics   | 2021   | Ya Cheng  | Jenny Stanford Publishing                 | 0092727 | TA1530 C44 2021      |
| 49 | Nanomagnetism : an interdisciplinary approach   | 2022.  | Georgia C. Papaefthymiou  | CRC                                       | 0092719 | QC753.2 P37 2022     |
| 50 | Mechano-electric correlations in the human physiological system   | 2021.  | A. Bakiya, K. Kamalanand, and R. L. J. De Britto.                     | CRC Press                                 | 0092718 | QP88 B28 2021        |
| 51 | Maxwell displacement current and optical second-harmonic generation in organic materials : analysis and application for organic electronics | 2021   | Mitsumasa Iwamoto, Dai Taguchi  | World Scientific Publishing Co. Pte. Ltd. | 0092717 | QC585 I93 2021       |
| 52 | Circuits and systems : an engineering perspective   | 2022.  | Johnny Fuller   | Clanrye International                     | 0092220 | TK7867 F85 2022      |
| 53 | Antennas and wave propagation   | 2022.  | Chris Harvey  | Clanrye International                     | 0092219 | TK7871.6 H36 2022    |
| 54 | Liquid crystals and their computer simulations  | 2022.  | Claudio Zannoni.  | Cambridge University Press                | 0093059 | QD923 Z36 2022       |

| 編號 | 書名   | 出版年   | 作者  | 出版社                        | 登錄號     | 索書號                    |
|----|--|-------|---|----------------------------|---------|------------------------|
| 55 | Introduction to nanoscience and nanotechnology   | 2022. | Chris Binns, University of Castilla la Mancha Ciudad Real, Spain.                                       | John Wiley & Sons, Inc.    | 0092716 | QC176.8.N35 B56 2022   |
| 56 | Theory of waveguides and transmission lines  | 2021  | Edward F. Kuester   | CRC Press                  | 0092715 | TK7871.65 K84 2021     |
| 57 | Silicon-based photonics  | c2020 | Erich Kasper, Jinzhong Yu   | Jenny Stanford Publishing  | 0092714 | TK7871.15.S55 K37 2020 |
| 58 | Principles of scattering and transport of light  | 2021. | Rémi Carminati, ESPCI Paris, John C. Schotland, Yale University.  | Cambridge University Press | 0092713 | QC427.4 C37 2021       |
| 59 | Optical sensing in power transformers  | 2021. | Jun Jiang, Guoming Ma.  | Wiley, IEEE                | 0092712 | TK2551 J53 2021        |
| 60 | Nanotechnology for electronics, biosensors, additive manufacturing and emerging systems applications               | 2022  | editors, F. Jain, C. Broadbridge, M. Gherasimova, H. Tang.  | World Scientific           | 0092711 | T174.7 N376 2022       |
| 61 | Nanoscale electronic devices and their applications  | 2021  | Khurshed Ahmad Shah, Farooq Ahmad Khanday.  | CRC Press                  | 0092710 | TK7875 S53 2021        |
| 62 | Nanoelectronics : device physics, fabrication, simulation  | 2021  | Joachim Knoch.  | Walter de Gruyter GmbH     | 0092709 | TK7874.84 K56 2021     |
| 63 | Modern characterization of electromagnetic systems and its associated metrology                                    | 2021  | edited by Tapan K. Sarkar, Magdalena Salazar-Palma, Ming Da Zhu, Heng Chen.                             | Wiley                      | 0092708 | QC760 M53 2021         |
| 64 | Excel in complex variables with the complex variable boundary element  | 2021. | edited by Bryce D. Wilkins, Theodore V. Hromadka II.  | WIT Press                  | 0092218 | QA331.7 E93 2021       |
| 65 | Electromagnetic optics of thin-film coatings : light scattering, giant field enhancement, and planar microcavities | 2021  | Claude Amra, L'Institut Fresnel, Michel Lequime, L'Institut Fresnel, Myriam Zerrad, L'Institut Fresnel. | Cambridge University Press | 0092707 | TS517.2 A47 2021       |

| 編號 | 書名  | 出版年   | 作者   | 出版社                     | 登錄號     | 索書號                    |
|----|---|-------|--|-------------------------|---------|------------------------|
| 66 | Electromagnetic metasurfaces : theory and applications  | 2021  | Karim Achouri, Christophe Caloz  | Wiley, IEEE Press       | 0092706 | TK7871.15.M48 A34 2021 |
| 67 | Electromagnetic diffraction modeling and simulation with MATLAB                               | 2021. | Gökhan Apaydin, Levent Sevgi.  | Artech house            | 0092217 | QC670 A63 2021         |
| 68 | Wireless RF energy transfer in the massive IoT era : towards sustainable zero-energy networks | 2022  | Onel Alcaraz López, University of Oulu, Hirley Alves, University of Oulu.              | John Wiley & Sons       | 0092705 | TK3088 L67 2022        |
| 69 | Optical fiber biosensors : device platforms, biorecognition, applications                     | 2022  | Daniele Tosi, Marzhan Sypabekova, Aliya Bekmurzayeva, Carlo Molardi, Kanat Dukenbayev. | Academic Press          | 0092704 | R857.B54 T675 2022     |
| 70 | Nanostructured materials for electromagnetic interference shielding                           | 2022. | edited by Sabu Thomas, Suji Mary Zachariah.  | CRC Press Books         | 0092703 | TK7867.8 N36 2022      |
| 71 | Nano interconnects : device physics, modeling and simulation                                  | 2022. | Afreen Khursheed and Kavita Khare.   | CRC Press               | 0092702 | TK7874.53 K48 2022     |
| 72 | Microwave plasma sources and methods in processing technology                                 | 2022. | Ladislav Bardos and Hana Barankova, Uppsala University, Uppsala,                       | John Wiley & Sons, Inc. | 0092701 | QC760 B36 2022         |
| 73 | Fundamentals of optical waveguides  | 2022  | Katsunari Okamoto  | Academic Press          | 0092700 | TA1800 O37 2022        |
| 74 | Essential principles of safety and effectiveness for medical devices                          | 2022  | Shaline Naidoo   | Arcler Press            | 0092699 | R856.6 N35 2022        |
| 75 | Soft electronics : iconic retro designs from the '60s, '70s, and '80s                         | 2022. | Jaro Gielens   | Gestalten               | 0092695 | TK9965 G54 2022        |
| 76 | Practical electron microscopy of lattice defects  | 2021. | Hiroyasu Saka.   | World Scientific        | 0092694 | QD906.7.E37 S35 2021   |
| 77 | Physics of electrons in solids  | 2021  | Jean-Claude Toledano, École Polytechnique, France.                                     | World Scientific        | 0092693 | QC176 T65 2021         |

| 編號 | 書名   | 出版年   | 作者   | 出版社                       | 登錄號     | 索書號                 |
|----|--|-------|--|---------------------------|---------|---------------------|
| 78 | Photovoltaic systems : artificial intelligence-based fault diagnosis and predictive maintenance  | 2022. | Edited by K. Mohana Sundaram, Sanjeevikumar Padmanaban, Jens Bo Holm-Nielsen, and P. | CRC Press                 | 0092692 | TK1087 P46 2022     |
| 79 | Organic electronics. 1, materials and physical processes   | 2021. | Thien-Phap Nguyen.   | ISTE ; Wiley              | 0092691 | TK7871 N48 v.1      |
| 80 | Modern digital communications  | 2022. | Stephen Holland  | Larsen and Keller         | 0092690 | TK5103.7 H65        |
| 81 | Lithium-related batteries : advances and challenges  | 2022. | edited by Ngoc Thanh Thuy Tran, Wen-Dung Hsu, Jow-Lay Huang, Ming-Fa Lin             | CRC Press                 | 0092689 | TK2945.L58 L57 2022 |
| 82 | Internet of things : robotic and drone technology  | 2022. | edited by Nitin Goyal, Sharad Sharma, Arun Kumar Rana, and Suman                     | CRC Press                 | 0092688 | TJ211.495 I65 2022  |
| 83 | Handbook of electronic components  | 2022. | edited by Aidan Foley  | Clanrye International     | 0092687 | TK7870 H36 2022     |
| 84 | Flexible thermoelectric polymers and systems   | 2022. | edited by Jianyong Ouyang, National University of Singapore.                         | Wiley                     | 0092686 | TK2950 O987 2022    |
| 85 | Electronics all-in-one for dummies   | 2022. | Doug Lowe.   | John Wiley and Sons       | 0092685 | TK7870 L69 2022     |
| 86 | Embedded and fan-out wafer and panel level packaging technologies for advanced application spaces : high performance compute and system-in-package | 2022  | edited by Beth Keser, Steffen Krohnert   | Wiley-IEEE Press          | 0091617 | TK7870.17 E53 2022  |
| 87 | Liquid crystal displays : addressing schemes and electro-optical effects   | 2022. | Ernst Lueder, Peter Knoll, Seung Hee Lee.  | Wiley                     | 0092684 | TK7872.L56 L84 2022 |
| 88 | Electromigration in metals : fundamentals to nano-interconnects  | 2022. | Paul S. Ho, Chao-Kun Hu, Martin Gall, Valeriy  | Cambridge University Pres | 0092683 | TK7874.53 H62 2022  |



| 編號  | 書名  | 出版年   | 作者   | 出版社                               | 登錄號     | 索書號                    |
|-----|---|-------|--|-----------------------------------|---------|------------------------|
| 89  | VLSI and hardware implementations using modern machine learning methods   | 2022. | edited by Sandeep Saini, Kusum Lata and G.R. Sinha.                      | CRC Press                         | 0092682 | TK7874.75 V564 2022    |
| 90  | 2D materials for infrared and terahertz detectors   | 2021  | Antoni Rogalski.   | CRC Press, Taylor & Francis Group | 0092681 | TA1573 R63 2021        |
| 91  | Porous Silicon : from formation to applications. Volume 3, optoelectronics, microelectronics, and energy technology application | 2016  | edited by Ghenadii Korotcenkov   | CRC Press                         | 0092680 | TP862 P67 v.3          |
| 92  | Silicon, germanium, and their alloys : growth, defects, impurities, and   | 2021  | edited by Gudrun Kissinger, Sergio Pizzini                               | CRC Press                         | 0092679 | TA480.G4 S54 2021      |
| 93  | Atomic layer processing : semiconductor dry etching technology  | 2021  | Thorsten Lill  | Wiley-VCH                         | 0092678 | TK7871.85 L55 2021     |
| 94  | Amorphous oxide semiconductors : IGZO and related materials for display and memory  | 2022. | edited by Hideo Hosono and Hideya Kumomi, Tokyo Institute of Technology, | Wiley                             | 0092677 | TK7871.96.T45 A46 2022 |
| 95  | An introduction to safety grounding   | 2022  | Asser A. Zaky.   | CRC Press                         | 0092676 | TK3227 Z35 2022        |
| 96  | Matrix and tensor decompositions in signal processing   | 2021. | Gérard Favier.   | ISTE Ltd / John Wiley and Sons    | 0091616 | QA433 F38 2021         |
| 97  | Photovoltaic module reliability   | c2020 | John H. Wohlgemuth   | Wiley                             | 0092675 | TK8322 W64             |
| 98  | Optical engineering science   | 2020  | Stephen Rolt, University of Durham, Sedgefield, United Kingdom.          | John Wiley & Sons                 | 0092674 | TA1520 R65 2020        |
| 99  | Colour and the optical properties of  | 2020  | Richard J. D. Tilley.  | Wiley                             | 0092673 | QC355.2 T55 2020       |
| 100 | Optical thin film design  | 2021  | Andrew Sarangan.   | CRC Press                         | 0092672 | QC378 S27 2021         |
| 101 | Intelligent image and video compression : communicating pictures  | 2021. | David R. Bull, Fan Zhang   | Academic Press                    | 0092671 | TA1637 B85 2021        |
| 102 | Engineering writing by design : creating formal documents of lasting value  | 2020. | Edward J. Rothwell, Michael J. Cloud.                                    | CRC Press                         | 0092670 | T11 R68 2020           |

| 編號  | 書名  | 出版年   | 作者  | 出版社                               | 登錄號     | 索書號                 |
|-----|---|-------|---|-----------------------------------|---------|---------------------|
| 103 | Electronic conduction : classical and quantum theory to nanoelectronic  | 2021. | John P. Xanthakis.  | CRC Press                         | 0092210 | QC610.4 X36 2021    |
| 104 | Liquid crystals in photovoltaics : an introduction  | 2022  | Luz J. Martinez-Miranda.  | CRC Press                         | 0092669 | QD923 M37 2022      |
| 105 | Wireless interface technologies for 3D IC and module integration  | 2021. | Tadahiro Kuroda, University of Tokyo, Wai-Yeung Yip, University of Tokyo. | Cambridge University Press        | 0092209 | TK7874.53 K86 2021  |
| 106 | Wearable sensors : fundamentals, implementation and applications  | 2021  | edited by Edward Sazonov.   | Academic Press                    | 0092668 | QA76.592 W43 2021   |
| 107 | Sensor data analysis and management : the role of deep learning   | 2021. | edited by A. Suresh, R. Udendhra, and M.S Irfan Ahmed.                    | John Wiley & Sons, IEEE Press     | 0091615 | TA165 S87 2021      |
| 108 | Semiconducting black phosphorus : from 2D nanomaterial to emerging 3D architecture                              | 2022. | Han Zhang, Nasir Mahmood Abbasi and Bing Wang.                            | CRC Press, Taylor & Francis Group | 0092667 | TK7874.893 Z43 2022 |
| 109 | Self-Organized 3D integrated optical interconnects : with all-photolithographic heterogeneous                   | 2021. | Tetsuzo Yoshimura.  | Jenny Stanford Publishing         | 0092208 | TA1660 Y67 2021     |
| 110 | Pulsewidth modulated DC-to-DC power conversion : circuits, dynamics, control, and DC power distribution systems | 2022  | Byungcho Choi, Kyungpook National University, Daegu, Korea.               | IEEE Press, Wiley                 | 0091614 | TK7872.C8 C47 2022  |
| 111 | Pulse width modulation in power electronics   | 2021. | Isaak Mayergoyz, Siddharth Tyagi.   | World Scientific                  | 0092666 | TK7868.P6 M39 2021  |
| 112 | Polarized light and the Mueller matrix approach   | 2022. | José J. Gil, Razvigor Ossikovski.   | CRC Press                         | 0092665 | QC441 G55 2022      |
| 113 | Photovoltaics from milliwatts to gigawatts : understanding market and technology drivers toward terawatts       | 2021. | Tim Bruton  | Wiley                             | 0092664 | TK2963.S55 B78 2021 |

| 編號  | 書名  | 出版年    | 作者   | 出版社                            | 登錄號     | 索書號                    |
|-----|---|--------|--|--------------------------------|---------|------------------------|
| 114 | Photodetectors : devices, circuits and applications   | 2021   | Silvano Donati, University of Pavia.   | Wiley, IEEE Press              | 0092663 | TK8300 D66 2021        |
| 115 | Integrated circuit fabrication  | 2021.  | Kumar Shubham, Ankaj Gupta.  | CRC Press                      | 0092662 | TK7874 S58 2021        |
| 116 | Fundamentals of terahertz devices and applications  | 2021.  | edited by Dimitris Pavlidis.   | John Wiley & Sons, Ltd.        | 0092661 | TK7877 F86 2021        |
| 117 | Fundamentals of perovskite oxides : synthesis, structure, properties and                                | 2021.  | Gibin George, Sivasankara Rao Ede, Zhiping Luo.  | CRC Press                      | 0092660 | TA455.P46 G46 2021     |
| 118 | Functional thin films technology  | c2022. | edited by Sam Zhang, Jyh-Ming Ting and Wan-Yu  | CRC Press                      | 0092659 | TA418.9.T45 F86 2022   |
| 119 | From LED to solid state lighting : principles, materials, packaging, characterization, and applications | 2022   | Shi-Wei Ricky Lee, Jeffery C.C. Lo, Mian Tao, Huaiyu Ye.                                       | Wiley                          | 0091613 | TK7871.89.L53 L43 2022 |
| 120 | Energy storage and conversion devices : supercapacitors, batteries, and hydroelectric cells             | 2022.  | edited by Anurag Gaur, A.L. Sharma, and Anil Arya.   | CRC Press                      | 0092658 | TK2896 E55 2022        |
| 121 | Electronic sensor design principles   | 2021.  | Marco Tartagni, University of Bologna.   | Cambridge University Press     | 0092207 | TK7872.D48 T37 2021    |
| 122 | Electromagnetic waves. 2, Antennas  | 2020   | Coordinated by Pierre-Noël Favennec  | ISTE, Ltd. ; Wiley             | 0092206 | QC661 E443 v.2         |
| 123 | Electromagnetic waves 1 : Maxwell's equations, wave propagation   | 2020.  | coordinated by Pierre-Noël Favennec.   | ISTE Ltd ; John Wiley and Sons | 0091986 | QC661 E443 v.1         |
| 124 | Electromagnetic radiation, scattering, and diffraction  | 2022   | Prabhakar H. Pathak and Robert J. Burkholder.  | Wiley, IEEE Press              | 0092657 | QC661 P38 2022         |
| 125 | CubeSat antenna design  | 2021   | edited by Dr. Nacer Chahat, NASA Jet Propulsion Laboratory/California Institute of Technology, | Wiley, IEEE                    | 0092656 | TL3035 C83 2021        |

| 編號  | 書名  | 出版年             | 作者   | 出版社                  | 登錄號     | 索書號                 |
|-----|---|-----------------|--|----------------------|---------|---------------------|
| 126 | Computer vision and recognition systems : research innovations and trends                 | 2022.           | edited by Chiranji Lal Chowdhary, G. Thippa Reddy, B. D.   | Apple Academic Press | 0092655 | TA1634 C667 2022    |
| 127 | VCSEL industry : communication and sensing  | 2022            | Babu Dayal Padullaparthi, Jim A. Tatum, Kenichi Iga  | Wiley IEEE Press     | 0092654 | TA1700 P33 2022     |
| 128 | Polymer composites for electrical engineering   | 2022.           | edited by Xingyi Huang, Shanghai Key Laboratory of Electrical Insulation and Thermal Aging, Shanghai Jiao Tong University, China, Toshikatsu Tanaka, Waseda University, Japan. | Wiley-IEEE Press     | 0091612 | TK3441.P58 P65 2022 |
| 129 | Plastic solar cell technology   | 2022.           | editor Pascal Fleming  | Intelliz Press       | 0092205 | TK2960 P53 2022     |
| 130 | Perovskite photovoltaics and optoelectronics : from fundamentals to advanced applications | 2022            | edited by Tsutomu Miyasaka   | Wiley-VCH            | 0092653 | TA455.P46 P47 2022  |
| 131 | Fundamentals of renewable energy processes  | 2022.           | Editor: B.N. Silverman   | Magnum Publishing    | 0092652 | TJ163.9 F86 2022    |
| 132 | Electronic circuit analysis using Itspice xvii simulator : a practical guide for          | 2022            | Pooja Mohindru, Pankaj Mohindru  | CRC Press            | 0092651 | TK7867 M64 2022     |
| 133 | Carbon electronics  | 2022.           | Nelson Bolivar   | Arcler Press         | 0092204 | QD572.C37 B65 2022  |
| 134 | Advanced indium arsenide-based hemt architectures for terahertz applications              | 2022            | edited by N. Mohankumar  | CRC Press            | 0092650 |                     |
| 135 | Machine learning and deep learning using Python and Tensorflow                            | [2021] ; © 2021 | Venkat Reddy Konasani, Shailendra Kadre.   | McGraw-Hill          | 0092649 | Q325.5 K66 2021     |
| 136 | Power electronics in energy conversion systems  | ©2022           | Behrooz Mirafzal, Ph.D.  | McGraw Hill          | 0092648 | TK2896 M57 2022     |

| 編號  | 書名   | 出版年             | 作者  | 出版社   | 登錄號     | 索書號                    |
|-----|--|-----------------|---|---|---------|------------------------|
| 137 | Practical electronic design for experimenters  | [2020] ; © 2020 | Louis E. Frenzel, Jr.   | McGraw-Hill Education                                   | 0092647 | TK7867 F74 2020        |
| 138 | Fundamentals of device and systems packaging : technologies and applications                         | [2019]          | Rao Tummala, Ph.D., editor.   | McGraw-Hill   | 0092646 | TK7870.15 F86 2019     |
| 139 | Elements of optical and laser beam scanning : modeling of mirror and prism                           | 2021.           | Yajun Li.   | SPIE  | 0093056 | TK7882.S3 L59 2021     |
| 140 | Field guide to infrared optical materials  | ©2021.          | Alan Symmons, Mark  | SPIE Press  | 0093055 | TA1570 S96 2021        |
| 141 | Field guide to optoelectronics and photonics   | [2021]          | Juan A. Hernández-Cordero, Mathieu Hautefeuille.                                  | SPIE--The International Society for Optical Engineering | 0093054 | TK8304 H47 2021        |
| 142 | Designing illumination optics  | ©2022           | Julius Muschaweck, Henning Rehn.  | SPIE Press  | 0093053 | TK4161 M87 2022        |
| 143 | A first course in laboratory optics  | 2021.           | Andri M. Gretarsson, Embry-Riddle Aeronautical University                         | New York, NY Cambridge University Press                 | 0092195 | QC365 G74 2021         |
| 144 | Metamaterials : technology and applications  | 2022.           | edited by Pankaj K. Choudhury.  | CRC Press   | 0092645 | TK7871.15.M48 M48 2022 |
| 145 | Introduction to microcontroller programming for power electronics control applications : coding with | 2022.           | Mattia Rossi, Nicola Toscani, Marco Mauri, Francesco Castelli Dezza.              | Taylor and Francis                                      | 0092644 | TJ223.P76 R67 2022     |
| 146 | Electrical safety engineering of renewable energy systems  | 2022. ; © 2022  | Rodolfo Araneo, Massimo Mitolo.   | John Wiley & Sons                                       | 0092643 | TK152 A73 2022         |
| 147 | Deep learning for Internet of things infrastructure  | [2022] ; © 2022 | edited by Uttam Ghosh, Mamoun Alazab, Ali Kashif Bashir, and Al-Sakib Khan Pathan | CRC Press   | 0092642 | TK5105.8857 D44 2022   |

| 編號  | 書名  | 出版年             | 作者   | 出版社                       | 登錄號     | 索書號                     |
|-----|---|-----------------|--|---------------------------|---------|-------------------------|
| 148 | Counter electrode for dye-sensitized solar cells  | [2021] ; © 2021 | edited by Alagarsamy Pandikumar, Ramesh Mohan, Kandasamy               | Jenny Stanford Publishing | 0092641 | TK2963.D94 C68 2021     |
| 149 | Ppg signal analysis : an introduction using MATLAB  | 2021            | Mohamed Elgendi  | CRC Press                 | 0091463 | R857.O6 E44 2021        |
| 150 | Microwave integrated circuit components design through MATLAB®  | 2020            | S. Raghavan  | CRC Press                 | 0091462 | TK7876 R34 2020         |
| 151 | Multinary alloys based on III-V semiconductors  | ©2019.          | Vasyl Tomashyk.  | CRC Press                 | 0093052 | QC611.8.A44 T66 2019    |
| 152 | Antenna and EM modeling with Matlab antenna toolbox   | 2021.           | Sergey N. Makarov, Vishwanath Iyer, Shashank Kulkarni, Steven R. Best. | John Wiley & Sons, Inc.   | 0092584 | TK6565.A6 M283 2021     |
| 153 | Practical analog and RF electronics   | 2021.           | Daniel B. Talbot   | CRC Press                 | 0091445 | TK6560 T335             |
| 154 | Multi-processor system-on-chip. 2, Applications   | 2020            | coordinated by Liliana Andrade, Frederic Rousseau                      | Iste ; Wiley Blackwell    | 0092583 | QA76.5 A53 v.2          |
| 155 | Multi-processor system-on-chip. architectures   | 2020            | coordinated by Liliana Andrade, Frederic Rousseau                      | Iste ; Wiley Blackwell    | 0091461 | QA76.5 A53 v.1          |
| 156 | MOS interface physics, process and characterization   | 2022            | Shengkai Wang  | CRC Press                 | 0091460 | TK7871.99.M44 W358 2022 |
| 157 | Inverse synthetic aperture radar imaging with MATLAB algorithms : with advanced SAR/ISAR imaging concepts, algorithms, and MATLAB codes | 2021.           | Caner Özdemir.   | John Wiley & Sons         | 0092582 | TK6592.S95 O93 2021     |
| 158 | Introduction to microelectronics to nanoelectronics : design and technology   | 2021            | Manoj Kumar Majumder, Vijay Rao Kumbhare, Aditya Japa, Brajesh Kumar   | CRC Press                 | 0091459 | TK7874 M358 2021        |
| 159 | Image processing and acquisition using Python   | c2021           | Ravishankar Chityala, Sridevi Pudipeddi                                | CRC Press                 | 0091458 | TA1637 C486 2021        |

| 編號  | 書名   | 出版年  | 作者   | 出版社                  | 登錄號     | 索書號                  |
|-----|--|------|--|----------------------|---------|----------------------|
| 160 | Flexible, wearable, and stretchable electronics  | 2021 | edited by Katsuyuki Sakuma ; managing editor Krzysztof Iniewski                                    | CRC Press            | 0091976 | TK7872.F54 F566 2021 |
| 161 | FinFET devices for VLSI circuits and systems   | 2021 | Samar K. Saha  | CRC Press            | 0091457 | TK7871.95 S25 2021   |
| 162 | Electronics : from classical to quantum  | 2021 | Michael Olorunfunmi  | CRC Press            | 0091456 | TK7815 K64 2021      |
| 163 | Electronic devices, circuits and systems for biomedical applications : challenges and intelligent approach | 2021 | edited by Suman Lata Tripathi, Valentina E. Balas, S. K. Mohapatra, Kolla Bhanu Prakash, Janmenjoy | Academic Press       | 0091606 | TK7867 E44 2021      |
| 164 | Electronic devices and circuit design : challenges and applications in the internet of things              | 2022 | edited by Suman Lata Tripathi, Smrity Dwivedi  | Apple Academic Press | 0091455 | TK5105.8857 E43 2022 |
| 165 | Design for excellence in electronics manufacturing   | 2021 | Cheryl Tulkoff and Greg Caswell  | Wiley                | 0092581 | TK7870 T85 2021      |
| 166 | Artificial intelligence and machine learning in 2D/3D medical image processing                             | 2021 | edited by Rohit Raja, Sandeep Kumar, Shilpa Rani, and K. Ramya Laxmi                               | CRC Press            | 0091454 | RC78.7.D53 A78 2021  |
| 167 | Visible light communication : comprehensive theory and applications with MATLAB                            | 2022 | Suseela Vappangi, Vakamulla Venkata Mani, Mathini Sellathurai                                      | CRC Press            | 0091453 | TK5103.59 V37 2022   |
| 168 | Optical metrology for precision  | 2022 | Wei Gao, Yuki Shimizu  | De Gruyter           | 0092194 | QC367 G36 2022       |
| 169 | Mobile edge artificial intelligence : opportunities and challenges   | 2022 | Yuanming Shi, Kai Yang, Zhanpeng Yang, Yong Zhou   | Academic Pres        | 0091605 | QA76.583 S55 2022    |
| 170 | Introduction to flexible electronics   | 2022 | Aftab M. Hussain   | CRC Press            | 0091452 | TK7872.F54 H87 2022  |

| 編號  | 書名   | 出版年   | 作者   | 出版社                        | 登錄號     | 索書號                    |
|-----|--|-------|--|----------------------------|---------|------------------------|
| 171 | High-k materials in multi-gate FET devices                   | ©2022 | edited by Shubham Tayal, Parveen Singla, and J. Paulo Davim.   | CRC Press                  | 0091451 | QD551 H54 2022         |
| 172 | Fundamentals of modern VLSI devices                          | 2022  | Yuan Taur, Tak H. Ning   | Cambridge University Press | 0091450 | TK7871.99.M44 T38 2022 |
| 173 | Digital VLSI design and simulation with verilog              | 2022  | Suman Lata Tripathi, Sobhit Saxena, Sanjeet Kumar Sinha, Govind Singh Patel  | Wiley                      | 0092580 | TK7874.75 T75 2022     |
| 174 | Building electro-optical systems : making it all work        | 2022. | Philip C. D. Hobbs, ElectroOptical Innovations LLC, and Hobbs ElectroOptics, Briarcliff  | John Wiley & Sons, Inc.    | 0092579 | TA1750 H63 2022        |
| 175 | Essential university physics. Volume 2, chapters 20-39       | 2021  | Richard Wolfson.   | Pearson                    | 0091277 | QC21.3 W65 2021 v.2    |
| 176 | Essential university physics. Volume 1, Chapters 1-19        | 2021  | Richard Wolfson.   | Pearson Education Limited  | 0091276 | QC21.3 W65 2021 v.1    |
| 177 | Microelectronic circuits                                     | 2021  | Adel S. Sedra, University of Waterloo, Kenneth C. Smith, University of Toronto, Tony Chan Carusone, University of Toronto, Vincent Gaudet, University of Waterloo. | Oxford University Press    | 0091268 | TK7867 S39 2021        |
| 178 | Control methods for electrical machines                      | 2019  | editor: John K Mladinic  | Intelliz Press             | 0091242 | TK2391 C67 2019        |
| 179 | Photoluminescence : advances in research and applications    | 2018  | Ellis Marsden editor.  | Nova Science Publishers    | 0091831 | QC476.8 P46 2018       |
| 180 | Semiconductors for optoelectronics : Basics and applications | 2021  | Naci Balkan, Ayse Erol   | Springer Berlin Heidelberg | 0091465 | TA1750 B35 2021        |



| 編號 | 書名  | 出版年             | 作者  | 出版社                              | 登錄號     | 索書號                   |
|----|---|-----------------|---|----------------------------------|---------|-----------------------|
| 1  | A learner's guide to fuzzy logic systems  | 2020.           | K. Sundareswaran.                                 | CRC Press                        | 0089366 | QA9.64 S86 2020       |
| 2  | Microelectronic circuits  | [2020]          | Adel S. Sedra                                     | Oxford University Press          | 0089456 | TK7867 S39 2020       |
| 3  | Body sensor networking, design, and algorithms  | 2020            | Saeid Sanei                                       | John Wiley & Sons, Inc.          | 0089884 | TK5103.35 S26 2020    |
| 4  | Engineering and technology for healthcare   | 2021            | Muhammad Ali Imran, Rami Ghannam                  | Wiley-IEEE                       | 0089885 | R855.3 E54 2021       |
| 5  | Advanced deep learning applications in big data analytics   | [2021]          | Hadj Ahmed Bouarara, editor.                      | IGI Global                       | 0089886 | QA76.9.B45 A38 2021   |
| 6  | Neural networks for robotics : an engineering perspective   | [2019]          | Nancy Arana-Daniel, Alma Y. Alanis, Carlos Lopez- | CRC Press/Taylor & Francis Group | 0089887 | TJ211.35 A73 2019     |
| 7  | Morphological image operators   | [2020] ; ©2020. | Edited by Martin Hÿtch and Peter W. Hawkes        | Academic Press                   | 0089888 | TA1637 M67 2020       |
| 8  | Beginning Arduino Nano 33 IoT : step-by-step Internet of things projects                            | [2021] ; ©2021. | Agus Kurniawan.                                   | Apress                           | 0089889 | TK5105.8857 K87 2021  |
| 9  | Digital control engineering : analysis and design   | 2020            | M. Sami Fadali, Antonio Visioli.                  | Academic press                   | 0089890 | TJ223.M53 F33 2020    |
| 10 | Introduction to singular correlation optics   | [2019]          | Oleg V. Angelsky, editor.                         | SPIE Press                       | 0089891 | QC383 I58 2019        |
| 11 | IoT projects with Arduino Nano 33 BLE Sense : step-by-step projects for                             | ©2021.          | Agus Kurniawan.                                   | Apress                           | 0089892 | TJ223.P76 K87 2021    |
| 12 | IoT projects with NVIDIA Jetson Nano : AI-enabled Internet of Things projects for beginners         | ©2021.          | Agus Kurniawan.                                   | Apress                           | 0089893 | TK5105.8857 K876 2021 |
| 13 | LiDAR technologies and systems  | [2019]          | Paul McManamon.                                   | SPIE Press                       | 0089894 | TK6592.O6 M36 2019    |
| 14 | Renewable-energy-driven future : technologies, modelling, applications, sustainability and policies | ©2021           | edited by Jingzheng Ren.                          | Academic Press                   | 0089895 | TJ808 R464 2021       |

中文： 0 冊  
西文： 113冊  
合計： 113冊

| 編號 | 書名   | 出版年             | 作者                                      | 出版社                     | 登錄號     | 索書號                   |
|----|--|-----------------|---|-------------------------|---------|-----------------------|
| 15 | Serverless security : understand, assess, and implement secure and reliable applications in AWS, Microsoft Azure,      | [2020]          | Miguel A. Calles.                       | Apress                  | 0089896 | TK5105.59 C35 2020    |
| 16 | Visual Studio extensibility development : extending Visual Studio IDE for productivity, quality, tooling, and analysis | 2020.           | Rishabh Verma.                          | Apress                  | 0089897 | QA76.77 V47 2020      |
| 17 | Dynamic spectrum access decisions : local, distributed, centralized and hybrid   | 2021. ; ©2021.  | George F. Elmasry.                      | Wiley                   | 0090295 | TK5103.4873 E46 2021  |
| 18 | The ESD control program handbook   | [2020] ; ©2020. | Jeremy M Smallwood                      | John Wiley & Sons, Inc. | 0090296 | TK7870 S63 2020       |
| 19 | Apple watch  | [2021] ; ©2021  | by Marc Saltzman.                       | John Wiley & Sons, Inc. | 0090297 | QA76.8.A67 S25 2021   |
| 20 | Digital communication techniques   | 2020.           | Christian Gontrand.                     | John Wiley &            | 0090442 | TK5103.7 G66          |
| 21 | Torus. 1, toward an open resource using services : cloud computing for environmental data                              | 2020.           | Dominique Laffly                        | John Wiley & Sons, Inc. | 0090443 | GE45.D37 T67 v.1      |
| 22 | Torus. 1, toward an open resource using services : cloud computing for environmental data                              | 2020.           | Dominique Laffly                        | John Wiley & Sons, Inc. | 0090444 | GE45.D37 T67 v.1      |
| 23 | Torus. 1, toward an open resource using services : cloud computing for environmental data                              | 2020.           | edited by Dominique Laffly              | John Wiley & Sons, Inc. | 0090445 | GE45.D37 T67 v.1      |
| 24 | Intelligent data analysis : from data gathering to data comprehension  | 2020.           | Deepak Gupta,                           | Wiley                   | 0090446 | QA76.9.D343 I574 2020 |
| 25 | The load-pull method of RF and microwave power amplifier design  | 2020.           | John F. Sevic                           | John Wiley & Sons, Inc. | 0090447 | TK7871.58.P6 S45 2020 |
| 26 | Systems engineering : principles and practice  | 2020.           | Alexander Kossiakoff, Samuel J. Seymour | John Wiley & Sons, Inc. | 0090448 | TA168 K68 2020        |

| 編號 | 書名  | 出版年   | 作者                                 | 出版社                     | 登錄號     | 索書號                 |
|----|---|-------|------------------------------------|-------------------------|---------|---------------------|
| 27 | Lead-free soldering process development and reliability   | 2020. | Jasbir Bath, Bath Consultancy LLC. | John Wiley & Sons, Inc. | 0090449 | TK7870.15 L434 2020 |
| 28 | Cognitive modeling of human memory and learning : a non-invasive brain-computer interfacing approach  | 2021  | Lidia Ghosh                        | Wiley                   | 0090450 | BF371 G46 2021      |
| 29 | Reversible and DNA computing  | 2021  | Hafiz Md.                          | John Wiley & Sons, Inc. | 0090451 | QA76.887 B33 2021   |
| 30 | System architecture and complexity : contribution of systems of systems to systems thinking   | 2020. | Jacques Printz.                    | ISTE Ltd. ; Wiley       | 0090452 | Q295 P75 2020       |
| 31 | Digital communications. 1, fundamentals and techniques  | 2020  | Safwan El Assad, Dominique Barba   | ISTE, Ltd. ; Wiley      | 0090453 | TK5103.7 A87 v.1    |
| 32 | Position, navigation, and timing technologies in the 21st century : integrated satellite navigation, sensor systems, and civil applications | 2021  | Y. T. Jade Morton                  | Wiley/IEEE Press        | 0090454 | G109.4 P67 v.1      |
| 33 | Position, navigation, and timing technologies in the 21st century : integrated satellite navigation, sensor systems, and civil applications | 2021  | Y. T. Jade Morton                  | Wiley/IEEE Press        | 0090455 | G109.4 P67 v.1      |
| 34 | Multi-agent coordination : a reinforcement learning approach  | 2021  | Arup Kumar Sadhu, Amit Konar.      | Wiley-IEEE              | 0090456 | Q325.6 S23 2021     |
| 35 | Microprocessor 1, prolegomena - calculation and storage functions - models of computation and computer                                      | 2020. | Philippe Darche.                   | ISTE ; Hoboken          | 0090457 | TK7888.3 D37 v.1    |
| 36 | Antenna and sensor technologies in modern medical applications  | 2021. | Yahya Rahmat-Samii                 | Wiley- IEEE             | 0090458 | R857.B54 A58 2021   |

| 編號 | 書名   | 出版年   | 作者   | 出版社                     | 登錄號     | 索書號                  |
|----|--|-------|--|-------------------------|---------|----------------------|
| 37 | An introduction to self-adaptive systems : a contemporary software engineering perspective   | 2021  | Danny Weyns.   | Wiley-IEEE Press        | 0090459 | Q325 W49 2021        |
| 38 | Reliability engineering  | 2021. | Elsayed A. Elsayed.  | Wiley                   | 0090460 | TA169 E52 2021       |
| 39 | Basic electrical and instrumentation engineering   | 2021. | P. Sivaraman, C. Sharmeela, A. Thaiyal Nayagi, and R. Mahendran. | Wiley-Scrivener         | 0090461 | TK146 S58 2021       |
| 40 | Introduction to energy, renewable energy and electrical engineering : essentials for engineering science (STEM) professionals and students | 2021. | Ewald F. Fuchs, Heidi A. Fuchs.                                  | John Wiley & Sons, Inc. | 0090462 | TJ808 F83 2021       |
| 41 | Radio access network slicing and virtualization for 5G vertical industries   | 2021. | Lei Zhang, Arman Farhang   | John Wiley & Sons, Inc. | 0090463 | TK5103.25 Z53 2021   |
| 42 | Electrical connectors : design, manufacture, test, and selection   | 2021. | San Kyeong and Michael G. Pecht                                  | Wiley IEEE Press        | 0090464 | TK3521 E39 2021      |
| 43 | A framework of human systems engineering : applications and case   | 2021  | edited by Holly A. Handley, Andreas Tolk.                        | Wiley-IEEE Press        | 0090465 | TA168 F736 2021      |
| 44 | Algorithms for communications systems and their applications   | 2021  | Nevio Benvenuto  | Wiley                   | 0090466 | TK5102.9 B46 2021    |
| 45 | Fundamentals of IoT and wearable technology design   | 2021  | Haider Raad.   | John Wiley & Sons, Inc. | 0090467 | TK7882.W435 R33 2021 |
| 46 | Image processing : dealing with texture  | 2021  | Maria Petrou   | Wiley                   | 0090468 | TA1637 P479          |
| 47 | Introduction to the physics and techniques of remote sensing   | 2021. | Charles Elachi and Jakob van Zyl.                                | Wiley                   | 0090469 | G70.4 E43 2021       |
| 48 | Design for maintainability   | 2021. | Louis J. Gullo, Raytheon Missile Systems                         | Wiley                   | 0090470 | TS174 D47 2021       |

| 編號 | 書名   | 出版年   | 作者   | 出版社                                   | 登錄號     | 索書號                    |
|----|--|-------|--|---------------------------------------|---------|------------------------|
| 49 | Embedded digital control with microcontrollers : implementation with C and Python  | 2021. | Cem Unsalan, Duygun E. Barkana                                       | Wiley-IEEE Press                      | 0090471 | TJ223.M53 U57 2021     |
| 50 | Electrical machine fundamentals with numerical simulation using MATLAB/SIMULINK  | 2021. | Atif Iqbal, Shaikh Moinoddin   | Wiley                                 | 0090472 | TK2000 I76 2021        |
| 51 | High performance control of AC drives with MATLAB/Simulink   | 2021. | Haitham Abu-Rub  | John Wiley & Sons, Inc.               | 0090473 | TK2781 A283 2021       |
| 52 | Mobile communications systems development : a practical introduction to system understanding, implementation, and deployment | 2021. | Rajib Taid   | WILEY                                 | 0090474 | TK5101 T35 2021        |
| 53 | Wireless internet of things : principles and practice  | 2020  | Amoakoh Gyasi-Agyei  | World Scientific Publishing           | 0090475 | TK5105.8857 G93 2020   |
| 54 | Design and implementation of datacenter protocols for cloud computing  | 2020  | Alex X. Liu, Ali Munir   | World Scientific Publishing           | 0090476 | QA76.585 L58 2020      |
| 55 | Computing and optimization for DC power systems of electric transport  | 2020  | Dmytro Bosyi, Oleh Sablin, Yevhen Kosariev                           | World Scientific Publishing EuropeLtd | 0090477 | TF863 B685 2020        |
| 56 | High-k gate dielectric materials : applications with advanced metal oxide semiconductor field effect transistors (MOSFETs)   | 2021. | Niladri Pratap Maity, PhD, Reshmi Maity, PhD, Srimanta Baishya, PhD. | Apple Academic Press                  | 0090478 | TK7871.99.M44 H54 2021 |
| 57 | High-temperature superconducting devices for energy applications   | 2021. | Raja Sekhar Dondapati.   | CRC Press                             | 0090479 | TK454.4.S93 H49 2021   |
| 58 | Linear and non-linear system theory  | 2021. | T. Thyagarajan and D.  | CRC Press                             | 0090480 | QA402 T49 2021         |
| 59 | Low-switching frequency modulation schemes for multi-level inverters   | 2021  | A. Rakesh Kumar, T. Deepa  | CRC Press                             | 0090481 | TK7872.I65 K86 2021    |

| 編號 | 書名  | 出版年   | 作者  | 出版社   | 登錄號     | 索書號                       |
|----|---|-------|---|---|---------|---------------------------|
| 60 | Printed antennas : theory and design  | 2021. | Prof. Binod Kumar Kanaujia                    | CRC Press                                     | 0090482 | TK7871.67.M5<br>P756 2021 |
| 61 | 5G LTE narrowband Internet of Things (NB-IoT)   | 2020. | Hossam Fattah.                                | CRC Press                                     | 0090483 | TK5105.8857 F38<br>2020   |
| 62 | Engineering research : design, methods, and publication   | 2021  | Herman Tang.                                  | Wiley ;                                       | 0090697 | TA160 T36 2021            |
| 63 | Computer vision for structural dynamics and health monitoring   | 2021  | Dongming Feng, Ph.D                           | John Wiley & Sons, Inc.                       | 0090698 | TA654 F46 2021            |
| 64 | Advanced digital image processing and its applications in big data  | 2021  | Ankur Dumka, Alaknanda Asho                   | CRC Press                                     | 0090699 | TA1632 D86 2021           |
| 65 | Wearable systems and antennas technologies for 5G, IOT and medical  | 2021. | Albert Sabban.                                | CRC Press                                     | 0090700 | TK7871.6 W38<br>2021      |
| 66 | Computational intelligence for machine learning and healthcare informatics                                | 2020. | Rajshree Srivastava,<br>Pradeep Kumar Mallick | De Gruyter                                    | 0090701 | R859.7.A78 C67<br>2020    |
| 67 | Deep learning : research and applications   | 2020. | Siddhartha Bhattacharyya,<br>Vaclav Sasel,    | DE GRUYTER                                    | 0090702 | Q325.5 D43 2020           |
| 68 | IoT technologies in smart-cities : from sensors to big data, security and trust                           | 2020. | Fadi Al-Turjman and<br>Muhammad Imran.        | The Institution of Engineering and Technology | 0090703 | TK5105.8857 I573<br>2020  |
| 69 | Handbook of artificial intelligence in biomedical engineering   | 2021. | Saravanan Krishnan, PhD,<br>Ramesh Kesavan    | Apple Academic Press                          | 0090704 | R859.7.A78 H36<br>2021    |
| 70 | Intelligent systems : advances in biometric systems, soft computing, image processing, and data analytics | 2020  | edited by Chiranji Lal<br>Chowdhary.          | Apple Academic Press                          | 0090705 | TA168 I485 2020           |
| 71 | The emerging technology of big data : its impact as a tool of ICT development                             | 2019. | Heru Susanto, PhD, Fang-yie<br>Leu            | Apple Academic Press                          | 0090706 | QA76.9.B45 S87<br>2019    |
| 72 | Selected topics in biomedical circuits and systems  | 2021  | Minkyu Je, Myung Hoon<br>Sunwoo               | River Publishers                              | 0090707 | R856.A1 S45 2021          |

| 編號 | 書名  | 出版年            | 作者   | 出版社                            | 登錄號     | 索書號                   |
|----|---|----------------|--|--------------------------------|---------|-----------------------|
| 73 | Encyclopedia of image processing  | c2019          | Phillip A. Laplante                          | CRC Press                      | 0090708 | TA1637 E53 2019       |
| 74 | Advantage and application of high solid and multi-phase bioprocess engineering                                | c2019          | edited by Preethi Kartan                     | Arcler Press                   | 0090709 | TP248.3 A37 2019      |
| 75 | Circuits and systems for wearable technologies : IEEE UKCAS 2019  | december 2019. | Sara Ghoreishizadeh and Kylie de Jager.      | River Publishers               | 0090710 | QA76.592 C57 2019     |
| 76 | Image operators : image processing in Python  | 2019           | Jason M. Kinser.                             | CRC Press                      | 0090711 | TA1637 K48 2019       |
| 77 | Indoor positioning : technologies and performance   | 2019           | Nel Samama                                   | John Wiley & Sons, Inc.        | 0090712 | TK5103.48323 S27 2019 |
| 78 | Innovative instrument design and applications   | 2019           | Lazo M. Manojlović                           | Arcler Press                   | 0090713 | Q185 M36 2019         |
| 79 | Introduction to analog-to-digital converters : principles and circuit   | 2019           | Takao Waho.                                  | River Publishers               | 0090714 | TK7887.6 W34 2019     |
| 80 | Sensors and measurement systems   | 2019           | Walter Lang                                  | River Publishers               | 0090715 | TK7872.D48 L36 2019   |
| 81 | Smart biosensor technology  | 2020           | George K. Knopf, Amarjeet S. Bassi.          | CRC Press                      | 0090716 | R857.B54 S67 2020     |
| 82 | The digital shopfloor : industrial automation in the industry 4.0 era : performance analysis and applications | 2019           | John Soldatos, Oscar Lazaro, Franco Cavadini | River Publishers               | 0090717 | T59.5 D54 2019        |
| 83 | X-ray diffraction imaging : technology and applications   | 2019           | Joel Greenberg and Krzysztof Iniewski.       | CRC Press                      | 0090718 | TA417.25 G74 2019     |
| 84 | 2D and 3D graphene nanocomposites : fundamentals, design, and devices   | 2020           | edited by Olga E. Glukhova.                  | Jenny Stanford Publishing Pte. | 0090719 | TA418.9.N35 G73 2020  |
| 85 | An introduction to communication and artificial intelligence  | 2020.          | David J. Gunkel.                             | Polity Press                   | 0090720 | Q335 G862 2020        |
| 86 | Computer-generated phase-only holograms for 3D displays : a Matlab approach                                   | 2021           | Peter Wai Ming Tsang                         | Cambridge University Press     | 0090721 | TA1560 T73 2021       |

| 編號 | 書名  | 出版年   | 作者   | 出版社   | 登錄號     | 索書號                    |
|----|---|-------|--|---|---------|------------------------|
| 87 | Digital communication systems : signals, channels, and signaling  | 2021  | Stefano Spezia.                                | Arcler Press                                  | 0090722 | TK5103.7 D54 2021      |
| 88 | Fourier optics in image processing  | 2020  | by Neil Collings.                              | CRC Press, Taylor & Francis Group             | 0090723 | TA1637 C652 2020       |
| 89 | Intelligent communication and automation systems  | 2021. | Kamal Kumar Sharma, Akhil Gupta                | CRC Press                                     | 0090724 | TK5101 I58 2021        |
| 90 | Intelligent control of robotic systems  | 2020  | Laxmidhar Behera, Swagat Kumar                 | CRC Press                                     | 0090725 | TJ211.35 B46 2020      |
| 91 | Intelligent IoT for the digital world : incorporating 5G communications and fog/edge computing technologies | 2021. | Yang Yang                                      | John Wiley & Sons, Inc.                       | 0090726 | TK5105.8857 Y355 2021  |
| 92 | Introduction to wavelet transforms  | 2020  | by Nirdosh Bhatnagar.                          | CRC Press                                     | 0090727 | QA403.3 B43            |
| 93 | IP Core Protection and Hardware-Assisted Security for Consumer Electronics                                  | 2019  | Anirban Sengupta and Saraju P. Mohanty         | The Institution of Engineering and Technology | 0090728 | TK5105.567 S46 2019    |
| 94 | Mobile robotic devices embedded systems   | 2020  | authored and edited by 3G E-learning LLC       | 3G E-Learning                                 | 0090729 | TJ211.35 M63 2020      |
| 95 | Modeling, Simulation and Control of Electrical Drives   | 2019. | Muhammed Fazlur Rahman and Sanjeet K. Dwivedi. | The Institution of Engineering and Technology | 0090730 | QA402.3 M63 2019       |
| 96 | Modelling methodologies in analogue integrated circuit design   | 2020. | Günhan Dündar and Mustafa Berke Yelten.        | Institution of Engineering and Technology     | 0090731 | TK7867 M63 2020        |
| 97 | Nanohybrids in environmental & biomedical applications  | 2019  | edited by Surender Kumar Sharma.               | CRC Press,                                    | 0090732 | TA418.9.N35 N252 2019  |
| 98 | Smart CMOS image sensors and applications   | 2020. | Jun Ohta.                                      | CRC Press                                     | 0090733 | TK7871.99.M44 O38 2020 |



| 編號  | 書名  | 出版年             | 作者  | 出版社                        | 登錄號     | 索書號                   |
|-----|---|-----------------|---|----------------------------|---------|-----------------------|
| 99  | Smart grid in IoT-enabled spaces : the road to intelligence in power                          | 2021.           | Fadi Al-Turjman.                                | CRC Press,                 | 0090734 | TK3105 A48 2021       |
| 100 | Smart innovation of web of things   | 2020            | Aarti Jain, Rubén González Crespo, Manju Khari. | CRC Press                  | 0090735 | TK5105.8857 S63 2020  |
| 101 | The internet of things : from data to insight   | 2020.           | John Davies                                     | John Wiley & Sons, Inc.    | 0090736 | TK5105.8857 D38 2020  |
| 102 | Visible light communication based indoor localization   | 2020.           | Mohsen Kavehrad, Reza Aminikashani.             | CRC Press                  | 0090737 | TK5103.48323 K38 2020 |
| 103 | Voice technology in healthcare : leveraging voice to enhance patient and provider experiences | 2020            | David Metcalf, Teri Fisher                      | CRC Press                  | 0090738 | TK7895.S65 M48 2020   |
| 104 | Wireless edge caching : modeling, analysis, and optimization                                  | 2021            | Thang X. Vu                                     | Cambridge University Press | 0090739 | TK7895.M4 W57 2021    |
| 105 | Deep learning strategies for security enhancement in wireless sensor                          | [2020] ; ©2020. | K. Martin Sagayam, Bharat Bhushan               | IGI Global                 | 0090779 | TK7872.D48 D44 2020   |
| 106 | Computational methodologies for electrical and electronics engineers                          | [2021]          | Rajiv Singh and Ashutosh Kumar Singh            | IGI Global                 | 0090780 | TK153 C66 2021        |
| 107 | Wireless sensor networks : evolutionary algorithms for optimizing performance                 | 2021.           | Damodar Reddy Edla, Mahesh Chowdary Kongara     | CRC Press                  | 0090781 | TK7872.D48 E35 2021   |
| 108 | Nanotechnology for electronics, photonics, biosensors, and emerging technologies              | [2021]          | editors, F. Jain, C. Broadbridge, M.            | World Scientific           | 0090967 | T174.7 N36 2021       |
| 109 | Cloud-based big data analytics in vehicular ad-hoc networks                                   | [2021] ; ©2021  | Ram Shringar Rao, Nanhay Singh                  | IGI Global                 | 0090968 | TE228.37 C56 2021     |
| 110 | Telecommunications engineering : principles and practice                                      | [2020] ; ©2020. | Amoakoh Gyasi-Agyei                             | World Scientific           | 0090969 | TK5101 G93 2020       |
| 111 | Time-fractional order biological systems with uncertain parameters                            | 2020            | Snehashish Chakraverty                          | Morgan & Claypool          | 0091174 | QH324.2 C53 2020      |

| 編號  | 書名   | 出版年   | 作者  | 出版社               | 登錄號     | 索書號                    |
|-----|--|-------|---|-------------------|---------|------------------------|
| 112 | Microchip AVR microcontroller primer : programming and interfacing | c2019 | Steven F. Barrett, Daniel J. Pack                         | Morgan & Claypool | 0091175 | TJ223.P76 B372<br>2019 |
| 113 | Modeling uncertainties in DC-DC converters with MATLAB and PLECS   | 2019  | Farzin Asadi, Sawai Pongswatd, Kei Eguchi, Ngo Lam Trung. | Morgan & Claypool | 0091176 | TK7872.C8 A83<br>2019  |

| 編號 | 書名   | 出版年         | 作者                              | 出版社                  | 登錄號     | 索書號                |
|----|--|-------------|---------------------------------|----------------------|---------|--------------------|
| 1  | Millimetre Wave and Terahertz Sensors and Technology IX : 29 September 2016, Edinburgh, United Kingdom                                   | 2016        | Neil A. Salmon, Sherif Sayed    | SPIE                 | 0087623 | TK7876.5 M55 2016  |
| 2  | Junctionless field-effect transistors : design, modeling and simulation  | 2019 ; 2019 | Shubham Sahay, Mamidala J       | John Wiley & Sons    | 0088374 | TK7871.95 S24 2019 |
| 3  | Semiconductor lasers and diode-based light sources for biophotonics  | 2018.       | edited by Peter E. Andersen and | Institution of Engin | 0088375 | QH515 S46 2018     |
| 4  | Parasitic substrate coupling in high voltage integrated circuits : minority and majority carriers propagation in semiconductor substrate | 2018.       | Pietro Buccella, Camillo Stef   | Springer internation | 0088376 | TK7888.4 B83 2018  |
| 5  | Noise in nanoscale semiconductor devices   | 2020        | Tibor Grasser, editor           | Springer             | 0088377 | TK7871.85 N65 2020 |
| 6  | Gallium nitride-enabled high frequency and high efficiency power conversion  | 2018.       | Gaudenzio Meneghesso, Mat       | Springer             | 0088378 | TK7871.85 G35 2018 |
| 7  | High-efficient low-cost photovoltaics : recent development   | 2020        | Vesselinka Petrova-Koch, Rud    | Springer Nature      | 0088379 | TK1087 H54 2020    |
| 8  | Introduction to quantum electronics and nonlinear optics   | 2020        | Vitaliy V. Shtykov, Sergey M    | Springer             | 0088380 | QC688 S58 2020     |
| 9  | Nano and quantum optics : an introduction to basic principles and  | 2020        | Ulrich Hohenester               | Springer             | 0088381 | QC446.2 H64 2020   |
| 10 | Semiconductor nanophotonics : materials, models, and devices   | 2020        | Michael Kneissl, Andreas Kn     | Springer             | 0088382 | TA1530 S46 2020    |
| 11 | Smart sensors and MEMS : intelligent sensing devices and microsystems for industrial applications  | 2018 ; 2018 | edited by Stoyan Nihtianov, A   | Woodhead Publishi    | 0088541 | TA165 S63 2018     |
| 12 | Solar and infrared radiation measurements  | 2020.       | Frank Vignola, Joseph Micha     | CRC Press, Taylor    | 0088542 | QC912 V56 2020     |

中文： 0 冊  
 西文： 75 冊  
 合計： 75 冊

| 編號 | 書名  | 出版年             | 作者                             | 出版社                 | 登錄號     | 索書號                       |
|----|---|-----------------|--------------------------------|---------------------|---------|---------------------------|
| 13 | Thermal-aware testing of digital VLSI circuits and systems  | 2018.           | Santanu Chattopadhyay.         | CRC Press, Taylor   | 0088543 | TK7874.75 C464<br>2018    |
| 14 | Quantum mechanics : a simplified  | 2019.           | Shabnam Siddiqui.              | CRC Press, Taylor   | 0088544 | QC174.12 S52              |
| 15 | Basic principles of nanotechnology  | 2019.           | Wesley C. Sanders.             | CRC Press, Taylor   | 0088545 | T174.7 S26 2019           |
| 16 | Dopants and defects in semiconductors   | 2018 ;<br>2018  | Matthew D. McCluskey, Was      | CRC Press, Taylor   | 0088546 | TK7871.85 M27<br>2018     |
| 17 | Quaternary alloys based on III-V semiconductors   | 2018 ;<br>2018  | Vasyl Tomashyk (V. Ye. Lash    | CRC Press, Taylor   | 0088547 | QC611.8.C64 T66<br>2018   |
| 18 | An Introduction to Quantum Transport in Semiconductors  | 2018            | David K. Ferry                 | Pan Stanford        | 0088548 | TK7871.85 F47<br>2018     |
| 19 | Silicon photonics : silicon photonics   | 2018 ;<br>2018  | edited by Sebastian Lourdudoss | Academic Press      | 0088549 | TA1520 S55 2018           |
| 20 | Parameter extraction and complex nonlinear transistor models                                      | 2020            | Gunter Kompa.                  | Artech House        | 0088550 | TK7876 K66 2020           |
| 21 | Floating PV plants  | 2020            | edited by Marco Rosa-Clot, Gi  | Academic Press      | 0088551 | TK1087 F56 2020           |
| 22 | High power impulse magnetron sputtering : fundamentals, technologies, challenges and applications | 2020 ;<br>2020  | edited by Daniel Lundin, Tib   | Elsevier            | 0088552 | TK7871.75 H54<br>2020     |
| 23 | III-nitride electronic devices  | 2019. ;<br>2019 | edited by Rongming Chu, Keis   | Academic Press      | 0088553 | TK7871.15.N57<br>I35 2019 |
| 24 | Wide bandgap semiconductor electronics and devices  | 2020 ;<br>2020  | editors, Uttam Singiseti, Tov  | World Scientific Pu | 0088554 | QC611.8.W53<br>W53 2020   |
| 25 | Millimeter-wave circuits for 5G and   | 2019.           | edited by Gernot Hueber, Silic | Cambridge Univers   | 0088555 | TK7876.5 M45              |
| 26 | Quantum dot photovoltaics   | 2019.           | edited by Nelson Bolivar       | Arcler Press LLC    | 0088556 |                           |
| 27 | Sensors, cloud, and fog : the enabling technologies for the internet of things                    | 2019.           | Sudip Misra, Subhadeep Sarka   | CRC Press, Taylor   | 0088557 | TK5105.8857 M57<br>2019   |

| 編號 | 書名   | 出版年          | 作者                             | 出版社                 | 登錄號     | 索書號                  |
|----|--|--------------|--------------------------------|---------------------|---------|----------------------|
| 28 | Introduction to semiconductor lasers for optical communications : an applied approach  | 2020         | David J. Klotzkin.             | Springer            | 0088558 | TA1700 K56 2020      |
| 29 | Ground states of the two-dimensional electron system at half-filling under hydrostatic pressure                              | 2019         | Katherine A. Schreiber         | Springer            | 0088559 | QC612.H3 S34 2019    |
| 30 | The art of electronics : the x-chapters  | 2020.        | Paul Horowitz, Winfield Hill   | Cambridge Univers   | 0088560 | TK7815 H673          |
| 31 | 5G LTE narrow-band Internet of Things (NB-IoT)   | 2019.        | Hossam Fattah.                 | CRC Press/Taylor &  | 0088561 | TK5105.8857 F38 2019 |
| 32 | 5G mobile communications : concepts and technologies   | 2019.        | Saad Z. Asif.                  | CRC Press/Taylor &  | 0088562 | TK5103.2 A47 2019    |
| 33 | GaN transistors for efficient power conversion   | 2020.        | Alex Lidow, Efficient Power C  | John Wiley & Sons   | 0088669 | TK7871.95 L53 2020   |
| 34 | Capacitance spectroscopy of semiconductors   | 2018 ; 2018  | edited by Jian V. Li, Giorgio  | Pan Stanford Publis | 0088670 | QC451 C37 2018       |
| 35 | Nonlinear circuit simulation and modeling : fundamentals for microwave   | 2018. ; 2018 | Jose Carlos Pedro (Universidac | Cambridge Univers   | 0088764 | TK7876 P43 2018      |
| 36 | Silicon-on-insulator (SOI) technology : manufacture and applications   | 2014.        | edited by Oleg Kononchuk ar    | Woodhead Publishi   | 0088765 | TK7871.85 S55 2014   |
| 37 | Electronic devices and circuits  | 2017 ; 2017  | Jitendra Kumar, Arvind Kumar   | Alpha Science Inter | 0088766 | TK7867 K86 2017      |
| 38 | Organic electronic devices   | 2018         | edited by Klaus Petritsch      | Arcler Press        | 0088767 | TK7871 O74 2018      |
| 39 | Call me by your name   | 2019         | Andre Aciman                   | Alantic Books       | 0088768 | PS3601.C525 A25 2019 |
| 40 | Mastering PostgreSQL 12 : advanced techniques to build and administer scalable and reliable PostgreSQL database applications | 2019.        | Hans-Jurgen Schonig.           | Packt Publishing    | 0088769 | QA76.9.D3 S36 2019   |

| 編號 | 書名   | 出版年   | 作者                             | 出版社                  | 登錄號     | 索書號                    |
|----|--|-------|--------------------------------|----------------------|---------|------------------------|
| 41 | Characteristics and materials of semiconductors  | 2018  | editor: Iztok Marnik           | Intelliz Press       | 0088770 | TK7871.85 C43 2018     |
| 42 | Optical physics for nanolithography  | 2018  | Anthony Yen, Shinn-Sheng Y     | SPIE Press           | 0088954 | QC355.3 Y46 2018       |
| 43 | Organic field-effect transistors XVI : 7-9 August 2017, San Diego, California, United States                                   | 2017  | Iain McCulloch, Oana D. Jurc   | SPIE                 | 0088955 | TK7871.95 O74 2017     |
| 44 | Smart biomedical and physiological sensor technology XIV : 9-10 April 2017, Anaheim, California, United States                 | 2017  | Brian M. Cullum, Douglas K     | SPIE                 | 0088956 |                        |
| 45 | Power management for wearable electronic devices   | 2020. | Dima Kilani, Baker Mohamma     | Springer             | 0089033 | QA76.592 K55 2020      |
| 46 | Radiation hardened CMOS integrated circuits for time-based signal processing   | 2018. | Jeffrey Prinzie, Michiel Steya | Springer Internation | 0089034 | TK7871.99.M44 P75 2018 |
| 47 | Design of CMOS phase-locked loops : from circuit level to architecture level   | 2020. | Behzad Razavi, University of C | Cambridge Univers    | 0089035 | TK7872.P38 R392 2020   |
| 48 | Embedded mechatronics system design for uncertain environments : linux-based, rasbpian, ARDUINO and MATLAB xPC target approach | 2019. | Cheng Siong Chin.              | Institution of Engin | 0089036 | TK7895.E42 C453 2019   |
| 49 | Audio and speech processing with MATLAB  | 2019. | Paul R. Hill.                  | CRC Press/Taylor &   | 0089037 | TK7882.S65 H55 2019    |
| 50 | Native mobile development : a cross-reference for iOS and Android  | 2020. | Shaun Lewis and Mike Dunn      | O'Reilly Media       | 0089038 | QA76.59 L49 2020       |
| 51 | Anomaly Detection and Imaging with X-Rays (ADIX) II : 12-13 April 2017, Anaheim, California, United States                     | 2017  | Amit Ashok, Edward D. Franc    | SPIE                 | 0089039 | QC481 A56 2017         |
| 52 | Computational imaging II : 9-10 April 2017, Anaheim, California, United States   | 2017  | Abhijit Mahalanobis, Amit A    | SPIE                 | 0089040 | TA1637 C66 2017        |

| 編號 | 書名  | 出版年                                     | 作者                              | 出版社                | 登錄號     | 索書號                     |
|----|---|---|---------------------------------|--------------------|---------|-------------------------|
| 53 | Mobile multimedia/image processing, security, and applications 2017 : 10-11 April 2017, Anaheim, California, United | ; 2017                                  | Sos S. Aghaian, Sabah A. Jassir | SPIE               | 0089041 |                         |
| 54 | Information security : cyberattacks, data breaches and security controls  | 2019                                    | Paul Scholz, editor.            | Snova              | 0089042 | QA76.9.A25 I44<br>2019  |
| 55 | Fog computing : concepts, frameworks and technologies   | 2018.                                   | Zaigham Mahmood, editor.        | Springer           | 0089043 | QA76.585 F644<br>2018   |
| 56 | Audio source separation and speech enhancement  | 2018.                                   | edited by Emmanuel Vincent      | John Wiley & Sons  | 0089044 | TK7882.S65 A945<br>2018 |
| 57 | IoT security : advances in authentication   | 2020.                                   | edited by Madhusanka Liyanag    | Wiley              | 0089045 | TK5105.8857 I68<br>2020 |
| 58 | An introduction to signal processing for non-engineers  | 2020.                                   | Afshin Samani.                  | CRC Press/Taylor & | 0089046 | TK5102.9 S265<br>2020   |
| 59 | Handbook of thin film deposition  | 2018.                                   | edited by Krishna Seshan, Don   | Elsevier/William A | 0089047 | TK7872.T55 H36<br>2018  |
| 60 | Solution processed metal oxide thin films for electronic applications   | aAmster<br>dam<br>: bElsevi<br>er,2020. | edited by Zheng Cui.            | aAmsterdam : bElse | 0089048 | TA418.9.T45 S66<br>2020 |
| 61 | Nanostructured thin films IX : 30 August-1 September 2016, San Diego, California, United States                     | 2016                                    | Akhlesh Lakhtakia, Tom G. M     | SPIE               | 0089049 | TA418.9.T45 N37<br>2016 |
| 62 | Thin films for solar and energy technology VIII : 28-29 August 2016, San Diego, California, United States           | 2016                                    | Michael J. Heben, Mowafak       | SPIE               | 0089050 | TA418.9.T45 T46<br>2016 |
| 63 | A matrix algebra approach to artificial intelligence  | 2020.                                   | Xian-Da Zhang.                  | Springer           | 0089064 | QA188 Z53 2020          |

| 編號 | 書名   | 出版年              | 作者                              | 出版社                | 登錄號     | 索書號                       |
|----|--|------------------|---------------------------------|--------------------|---------|---------------------------|
| 64 | Flexible and wearable electronics for smart clothing   | 2020.            | edited by Gang Wang, Cheng      | Wiley-vch          | 0089065 | QA76.592 F54<br>2020      |
| 65 | Electronic circuits with MATLAB, PSpice, and Smith Chart   | 2020.            | Won Y. Yang, Jaekwon Kim,       | John Wiley & Sons  | 0089066 | TK7867 Y36 2020           |
| 66 | Sensor technology : concepts, methodologies, tools, and applications   | 2020.            | Information Resources Mana      | IGI Global/Informa | 0089100 | TK7872.D48 S447<br>v.1    |
| 67 | Sensor technology : concepts, methodologies, tools, and applications   | 2020.            | Information Resources Manage    | IGI Global/Informa | 0089101 | TK7872.D48 S447<br>v.1    |
| 68 | Sensor technology : concepts, methodologies, tools, and applications   | 2020.            | Information Resources Mana      | IGI Global/Informa | 0089102 | TK7872.D48 S447<br>v.1    |
| 69 | Python Machine Learning : Beginner's guide to get you started with Machine Learning and Deep Learning with             | 2018             | Scott Harvey                    | CreateSpace Indepe | 0089203 | QA76.73.P98 H37<br>2018   |
| 70 | Principles of lithography  | 2019 ; ©<br>2019 | Harry J. Levinson.              | SPIE Press         | 0089204 | TK7874 L485 2019          |
| 71 | Optics using MATLAB  | 2017             | Scott W. Teare.                 | SPIE Press         | 0089205 | QC355.3 T43 2017          |
| 72 | Holistic game development with Unity : an all-in-one guide to implementing game mechanics, art, design and programming | 2019             | Penny de Byl.                   | CRC Press, Taylor  | 0089346 | QA76.76.C672<br>B335 2019 |
| 73 | Lessons in play : an introduction to combinatorial game theory   | 2019             | Michael H. Albert, Richard J. J | CRC Press, Taylor  | 0089347 | QA269 A425 2019           |
| 74 | 5G new radio : beyond mobile broadband   | 2020             | Amitav Mukherjee.               | Artech House       | 0089348 | TK5103.25 M85<br>2020     |
| 75 | Gas turbines for electric power  | 2019.            | S. Can Gulen.                   | Cambridge Univers  | 0089349 | TJ778 G82 2019            |



| 編號 | 書名  | 出版年  | 作者                            | 出版社               | 登錄號     | 索書號                   |
|----|---|------|-------------------------------|-------------------|---------|-----------------------|
| 1  | Simplified robust adaptive detection and beamforming for wireless   | 2018 | ElNashar, Ayman               | John Wiley & Sons | 0086829 | TK5102.9/E46/2018     |
| 2  | Introduction to optical and optoelectronic properties of nanostructures                                   | 2019 | Mitin, Vladimir V./Kochelap   | Cambridge Univers | 0087089 | TA418.9.N35/I587/2019 |
| 3  | 5G explained : security and deployment of advanced mobile communications                                  | 2019 | Penttinen, Jyrki T. J.        | Wiley             | 0086812 | TK5103.483/P46/2019   |
| 4  | 5G for the connected world  | 2019 | Chandramouli, Devaki,/Liebl   | John Wiley & Sons | 0086813 | TK5103.2/F58/2019     |
| 5  | Ultra-dense networks for 5G and beyond : modelling, analysis, and applications                            | 2019 | Duong, Trung Q./Chu, Xiaoli/S | John Wiley & Sons | 0086484 | TK5103.2/U48/2019     |
| 6  | Energy harvesting communications : principles and theories  | 2019 | Chen, Yunfei                  | John Wiley & Sons | 0086485 | TK5103.17/C44/2019    |
| 7  | Efficient multirate teletraffic loss models beyond Erlang   | 2019 | Logothetis, Michael/Moscholic | John Wiley & Sons | 0086814 | TK5102.985/L64/2019   |
| 8  | Fog and edge computing : principles and paradigms   | 2019 | Buyya, Rajkumar,/Srirama, S   | John Wiley & Sons | 0087338 | QA76.585/F63/2019     |
| 9  | Advanced battery management technologies for electric vehicles  | 2019 | Xiong, Rui,/Shen, Weixiang    | John Wiley & Sons | 0086815 | TL220/X56/2019        |
| 10 | Big data analytics for large-scale multimedia search  | 2019 | Vrochidis, Stefanos,/Huet, Be | Wiley             | 0086816 | QA76.9.D343/V76/2019  |
| 11 | Explorations in time-frequency analysis   | 2018 | Flandrin, Patrick             | Cambridge Univers | 0086486 | TK5102.9/F53/2018     |
| 12 | Applied nanophotonics   | 2019 | Demir, Hilmi Volkan,/Gapon    | Cambridge Univers | 0087090 | TA1530/D46/2019       |
| 13 | Digital systems design using VHDL   | 2016 | Roth, Charles H./John, Lizy K | Cengage Learning  | 0086817 | TK7888.4/R667/2018    |
| 14 | Electrical grounding and bonding : based on the 2017 National electrical code                             | 2018 | Simmons, J. Philip            | Cengage Learning  | 0086818 | TK3227/S49/2018       |
| 15 | Proceedings of the 2017 International Conference on Embedded Systems Cyber-Systems, & Applications : ESCS | 2017 | Arabnia, Hamid,/Deligiannidis | CSREA Press       | 0087091 | TK7895.E42/I58/2017   |

中文： 0 冊  
 西文： 115 冊  
 合計： 115 冊

| 編號 | 書名   | 出版年  | 作者                              | 出版社                 | 登錄號     | 索書號                     |
|----|--|------|---------------------------------|---------------------|---------|-------------------------|
| 16 | Wireless sensor networks : architecture applications advancements      | 2018 | Vijayalakshmi, S. R./Muruga     | Mercury Learning a  | 0086819 | TK5103.2/V55/2018       |
| 17 | Digital signal processing for high-speed optical communication         | 2018 | Yu, Jianjun/Li, Xinying./Zhang  | World Scientific    | 0087339 | TK5103.592.O68/Y84/2018 |
| 18 | Maxwell equation : inverse scattering in electromagnetism              | 2018 | Isozaki, Hiroshi                | World Scientific Pu | 0087340 | QC670/I75/2018          |
| 19 | Basic electrical engineering   | 2017 | Nagsarkar, T. K./Sukhija, M. S  | Oxford University P | 0087092 | TK145/N34/2017          |
| 20 | The digital era. Big data stakes                                       | 2018 | Chamoux, Jean-Pierre            | ISTE, Ltd.          | 0086820 | QA76.9.B45/D54/2018     |
| 21 | Sigma-delta converters : practical design guide                        | 2018 | Rosa, Jose M. de la             | Wiley-IEEE Press    | 0086821 | TK7871.99.M44/R67/2018  |
| 22 | FPGA prototyping by systemVERILOG examples : Xilinx MicroBlaze MCS SoC | 2018 | Chu, Pong P.                    | Wiley               | 0086822 | TK7895.G36/C48/2018     |
| 23 | Fast circuit boards : energy management                                | 2018 | Morrison, Ralph                 | Wiley               | 0086823 | TK7874.7/M67/20         |
| 24 | The wireless internet of things : a guide to the lower layers          | 2019 | Chew, Daniel                    | John Wiley & Sons   | 0087341 | TK5105.8857/C54/2019    |
| 25 | Ham radio for dummies  | 2018 | Silver, H. Ward                 | John Wiley & Sons   | 0087093 | TK9956/S55/2018         |
| 26 | High performance loudspeakers : optimising high fidelity loudspeaker   | 2018 | Colloms, Martin./Darlington,    | John Wiley & Sons   | 0086824 | TK5983/C65/2018         |
| 27 | Wireless information and power transfer : theory and practice          | 2019 | Ng, Derrick Wing Kwan./Duon     | John Wiley & Sons   | 0086487 | TK3088/W57/2019         |
| 28 | Handbook of position location : theory, practice, and advances         | 2019 | Zekavat, Seyed A./Buehrer,      | Wiley-IEEE Press    | 0086825 | TK5105.65/H36/2019      |
| 29 | Internet of things : architectures, protocols and standards            | 2019 | Cirani, Simone./Ferrari, Gianlu | Wiley               | 0086826 | TK5105.8857/C57/2019    |
| 30 | Practical guide to LTE-A, VoLTE and IoT : paving the way towards 5G    | 2018 | Elnashar, Ayman./El-saidny,     | John Wiley & Sons   | 0086827 | TK5103.2/E46/2018       |

| 編號 | 書名  | 出版年  | 作者                              | 出版社                | 登錄號     | 索書號                   |
|----|---|------|---------------------------------|--------------------|---------|-----------------------|
| 31 | 5G networks : fundamental requirements, enabling technologies, and operations management                              | 2018 | Al-Dulaimi, Anwer,/I, Chih-Li   | IEEE Press         | 0086488 | TK5103.2/F88/2018     |
| 32 | Fundamentals of electronics. 3, Discrete-time signals and systems, and quantized level systems                        | 2018 | Muret, Pierre                   | ISTE Ltd.          | 0086828 | TK7816/M87/v.3        |
| 33 | Flexible carbon-based electronics   | 2018 | Samori, Paolo./Palermo, Vince   | Wiley-VCH          | 0086830 | TK7872.F54/F54/2018   |
| 34 | Internet of things : evolutions and innovations   | 2017 | Bouhai, Nasreddine./Saleh, I    | ISTE Ltd.          | 0086831 | TK5105.8857/I585/2017 |
| 35 | Natural language processing and computational linguistics. 2 : semantics, discourse and applications                  | 2017 | Kurdi, Mohamed Zakaria./Ohi     | ISTE, Ltd.         | 0086832 | QA76.9.N38/K87/2017   |
| 36 | LTE optimization engineering handbook   | 2018 | Zhang, Xincheng                 | John Wiley & Sons  | 0086833 | TK5103.48325/Z44/2018 |
| 37 | Mobile positioning and tracking : from conventional to cooperative techniques   | 2017 | Frattasi, Simone./Della Rosa, F | John Wiley & Sons  | 0086834 | TK5105.65/M63/2017    |
| 38 | Digital communications with emphasis on data modems : theory, analysis, design, simulation, testing, and applications | 2017 | Middlestead, Richard W.         | Wiley              | 0086836 | TK5103.7/M53/2017     |
| 39 | Small cell networks : deployment, management, and optimization  | 2017 | Claussen, Holger                | John Wiley and Son | 0086835 | TK5103.2/C43/2017     |
| 40 | From GSM to LTE-Advanced Pro and 5G : an introduction to mobile networks and mobile broadband                         | 2017 | Sauter, Martin                  | John Wiley & Sons  | 0086837 | TK5103.2/S28/2017     |
| 41 | Green mobile networks : a networking perspective  | 2017 | Ansari, Nirwan./Han, Tao        | John Wiley & Sons  | 0086489 | TK5102.86/A57/2018    |

| 編號 | 書名   | 出版年  | 作者                             | 出版社                 | 登錄號     | 索書號                    |
|----|--|------|--------------------------------|---------------------|---------|------------------------|
| 42 | Free space optical systems engineering : design and analysis                 | 2017 | Stotts, Larry B.               | John Wiley & Sons   | 0086838 | TA1520/S76/2017        |
| 43 | Fourier analysis   | 2017 | Ceschi, Roger./Gautier, Jean-L | ISTE, Ltd.          | 0086839 | QA403.5/C47/2017       |
| 44 | Photo-electro-thermal theory for LED systems : basic theory and applications | 2017 | Hui, Ron                       | Cambridge Univers   | 0086840 | TK7871.89.L53/H85/2017 |
| 45 | Power electronics with MATLAB  | 2018 | Kumar, L. Ashok./Kalaiarasi, A | Cambridge Univers   | 0086490 | TK7881.15/K86/2018     |
| 46 | Principles of photonics  | 2016 | Liu, Jia-Ming                  | Cambridge Univers   | 0086491 | TA1520/L58/2016        |
| 47 | Digital communication : theory, techniques, and applications                 | 2013 | Mutagi, R. N.                  | Oxford University P | 0087094 | TK5103.7/M88/2013      |
| 48 | Principles of semiconductor devices  | 2012 | Dimitrijević, Sima             | Oxford University P | 0086841 | TK7871.85/D56/2012     |
| 49 | The MOS transistor   | 2012 | Tsividis, Yannis/McAndrew, C   | Oxford University P | 0086842 | TK7871.99.M44/T75/2012 |
| 50 | Methods and algorithms for radio channel assignment                          | 2002 | Leese, Robert./Hurley, Steph   | Oxford University P | 0087095 | TK6552/M48/2002        |
| 51 | Electromagnetism for engineers : an introductory course                      | 2005 | Hammond, P.                    | Oxford University P | 0087096 | QC760/H36/2005         |
| 52 | Practical electronics : components and techniques                            | 2018 | Pecht, Michael.                | Koros Press Limited | 0087097 | TK7819/P73/2018        |
| 53 | Storage battery engineering : a practical treatise                           | 2018 | Cheng, Yanan.                  | Koros Press Limited | 0087098 | QC605/S76/2018         |
| 54 | Device electronics for integrated circuits                                   | 2018 | Veiga-Crespo, Patricia.        | Koros Press Limited | 0087099 | TK7871.85/D48/2018     |
| 55 | Power electronics and motor drives : advances and trends                     | 2018 | Kulkarni, Nishij Ganpatrao./Vi | Auris Reference Lit | 0087100 | TK7881.15/P694/2018    |
| 56 | Computer-Aided analysis of electronic circuits                               | 2018 | Lanin, Vladimir L.             | Koros Press Limited | 0087101 | TK7867/C66/2018        |

| 編號 | 書名   | 出版年  | 作者                             | 出版社                 | 登錄號     | 索書號                  |
|----|--|------|--------------------------------|---------------------|---------|----------------------|
| 57 | Electromagnetic wave propagation, radiation, and scattering                              | 2017 | Ishimaru, Akira                | Wiley               | 0086843 | QC665.T7/I84/2017    |
| 58 | FPGA prototyping by VHDL examples : Xilinx MicroBlaze MCS SoC                            | 2017 | Chu, Pong P.                   | Wiley               | 0086844 | TK7895.G36/C485/2017 |
| 59 | OLED display fundamentals and  | 2017 | Tsujimura, Takatoshi.          | John Wiley & Sons   | 0086845 | TK7882.I6/T78/20     |
| 60 | Data-driven computational methods : parameter and operator estimations                   | 2018 | Harlim, John                   | Cambridge Univers   | 0087509 | QA276/H37/2018       |
| 61 | The future of fusion energy  | 2019 | Parisi, Jason./Ball, Justin    | World Scientific Pu | 0087514 | QC791/P37/2019       |
| 62 | Rad-hard semiconductor memories  | 2018 | Calligaro, Cristiano./Gatti, U | River Publishers    | 0086301 | QC611.6.R3/R33/2018  |
| 63 | Essential guide to semiconductors  | 2018 | Holland, John.                 | NY Research Press   | 0086302 | TK7871.85/E87/2018   |
| 64 | Modeling nanowire and double-gate junctionless field-effect transistors                  | 2018 | Jazaeri, Farzan./Sallese, Jean | Cambridge Univers   | 0086112 | TK7871.95/J39/2018   |
| 65 | Nanoscale devices : physics, modeling, and their application                             | 2019 | Kaushik, Brajesh Kumar         | Taylor & Francis, a | 0086113 | TK7874.84/N366/2019  |
| 66 | Nanocrystals in nonvolatile memory   | 2018 | Banerjee, Writam               | Pan Stanford Publis | 0086114 | TK7895.M4/N366/2018  |
| 67 | Ultra-low input power conversion circuits based on tunnel-EETs                           | 2018 | Cavalheiro, David./Moll, Franc | River Publishers    | 0086303 | TK7868.D5/C38/2018   |
| 68 | Low Power Circuit Design Using Advanced CMOS Technology                                  | 2018 | Zhang, Milin./Wang, Zhihua,    | River Publishers    | 0086304 | TK7867/L69/2018      |
| 69 | Symmetry and symmetry-breaking in semiconductors : fine structure of exciton states      | 2018 | Honerlage, Bernd./Pelant, Ivan | Springer            | 0086305 | TK7871.85/H66/2018   |
| 70 | Semiconductor nanotechnology : advances in information and energy processing and storage | 2018 | Goodnick, Stephen M./Korki     | Springer            | 0086115 | T174.7/S46/2018      |

| 編號 | 書名  | 出版年  | 作者                            | 出版社                 | 登錄號     | 索書號                      |
|----|---|------|-------------------------------|---------------------|---------|--------------------------|
| 71 | Basic semiconductor physics   | 2017 | Hamaguchi, Chihiro            | Springer            | 0086306 | QC611/H26/2017           |
| 72 | Metal oxide-based thin film structures : formation, characterization and application of interface-based phenomena | 2018 | Pryds, Nini./Esposito, Vincer | Elsevier            | 0086116 | TA418.9.T45/M48/2018     |
| 73 | Solar energy : an introduction  | 2015 | Mackay, Michael               | Oxford University P | 0086117 | TJ810/M33/2015           |
| 74 | Microelectronics : circuit analysis and design  | 2010 | Neamen, Donald A.             | McGraw-Hill         | 0086118 | TK7867/N4121/2010        |
| 75 | AC/DC Principles  | 2019 | 3G E-Learning LLC.            | 3G E-learning LLC   | 0086307 | TK7867/A23/2019          |
| 76 | Basics of electronics & microprocessor  | 2019 | 3G E-Learning LLC.            | 3G E-learning LLC   | 0086308 | TK7860/B37/2019          |
| 77 | Handbook of biological effects of electromagnetic fields  | 2019 | Greenebaum, Ben./Barnes, Fra  | CRC Press, Taylor   | 0086119 | QP82.2.E43/C73/2019/v.2/ |
| 78 | Core Concepts in Engineering Electronics Engineering  | 2019 | 3G E-Learning LLC.            | 3G E-learning LLC   | 0086309 | TK7816/C67/2019          |
| 79 | Digital image interpolation in Matlab   | 2019 | Kok, Chi-Wah./Tam, Wing-Sh    | John Wiley & Sons   | 0086310 | TA1632/K65/2019          |
| 80 | Power electronics : components, circuits and applications   | 2019 | Chan, Yuanyuan.               | Intelliz Press      | 0086311 | TK7881.15/C43/2019       |
| 81 | 3D integration in VLSI circuits : implementation technologies and   | 2018 | Sakuma, Katsuyuki             | CRC Press/Taylor &  | 0086120 | TK7874.893/A16/2018      |
| 82 | Advanced electromagnetic computation  | 2018 | Kalluri, Dikshitulu K.        | CRC Press, Taylor   | 0086121 | QC7690.4.M37/K35/2018    |
| 83 | Circuit design considerations for implantable devices   | 2018 | Cong, Peng                    | River Publishers    | 0086312 | R856/C57/2018            |
| 84 | Compound semiconductors : physics, technology, and device concepts  | 2018 | Scholz, Ferdinand             | Pan Stanford Publis | 0086122 | TK7871.99.C65/S36/2018   |
| 85 | Electronic Communication Systems : theory and practices   | 2018 | Clark, John C.                | Intelliz Press      | 0086313 | TK5101/E43/2018          |
| 86 | Introduction to wireless communication circuits   | 2018 | Farzaneh, Forouhar            | River Publishers    | 0086314 | TK5103.2/F37/2018        |

| 編號 | 書名   | 出版年  | 作者                              | 出版社                | 登錄號     | 索書號                    |
|----|--|------|---------------------------------|--------------------|---------|------------------------|
| 87 | IoT and low-power wireless : circuits, architectures, and techniques                               | 2018 | Siu, Christopher,/Iniewski, Krz | CRC Press/Taylor & | 0086315 | TK5105.8857/S57/2018   |
| 88 | Linear and switch-mode RF power amplifiers : design and implementation methods                     | 2018 | Eroglu, Abdullah                | CRC Press, Taylor  | 0086123 | TK6565.A55/E76/2018    |
| 89 | Linear discrete-time systems   | 2018 | Buchevats, Zoran M./Gruich,     | CRC Press, Taylor  | 0086124 | QA402.3/B83/2018       |
| 90 | Microwave power amplifier design with MMIC modules   | 2018 | Hausman, Howard                 | Artech House       | 0086125 | TK7871.58.P6/H38/2018  |
| 91 | FPGA-based implementation of signal processing systems   | 2017 | Woods, Roger,/Lightbody, Gay    | John Wiley & Sons  | 0086316 | TK5102.5/W66/2017      |
| 92 | Designing embedded systems and the internet of things (IoT) with the ARM                           | 2018 | Xiao, Perry                     | John Wiley & Sons  | 0086317 | TK7895.E42/X53/2018    |
| 93 | High dynamic range video : from acquisition, to display and applications                           | 2016 | Dufaux, Frederic,/Le Callet, Pa | Academic Press     | 0086126 | QA76.575/H54/2016      |
| 94 | MOS devices for low-voltage and low-energy applications  | 2017 | Omura, Y./Mallik, Abhijit,/M    | John Wiley & Sons  | 0086318 | TK7871.99.M44/O48/2017 |
| 95 | Power management integrated circuits   | 2016 | Hella, Mona Mostafa,/Mercier,   | Taylor & Francis G | 0086127 | TK7874.66/P69/2016     |
| 96 | The physics and mathematics of electromagnetic wave propagation in cellular wireless communication | 2018 | Sarkar, Tapan/Salazar-Palma     | John Wiley & Sons  | 0086319 | TK6565.A6/S27/2018     |
| 97 | Circuit analysis with PSpice : a simplified approach   | 2017 | Sabah, Nassir H.                | CRC Press, Taylor  | 0086128 | TK454/S23/2017         |
| 98 | Energy harvesting for low-power autonomous devices and systems                                     | 2017 | Rastegar, Jahangir,/Dhadwal,    | SPIE Press         | 0086320 | TK2897/R37/2017        |
| 99 | Nano devices and sensors   | 2016 | Chung, Yung-Hui,/Liaw, Shier    | de Gruyter         | 0086321 | TK7874.84/I58/2016     |

| 編號  | 書名  | 出版年  | 作者                               | 出版社                  | 登錄號     | 索書號                    |
|-----|---|------|----------------------------------|----------------------|---------|------------------------|
| 100 | Frontiers in biological detection: from nanosensors to systems IX : 29-30 January 2017 San Francisco, California, United States | 2017 | Danielli, Amos,/Miller, Benj     | SPIE                 | 0087425 | QR46/F76/2017          |
| 101 | Low power semiconductor devices and processes for emerging applications in communications, computing, and                       | 2019 | Walia, Sumeet                    | CRC Press, Taylor    | 0086129 | TK7874.66/L68/2019     |
| 102 | An introduction to applied electromagnetics and optics  | 2017 | Mitin, V. V./Sementsov, Dm       | CRC Press, Taylor    | 0086322 | QC760/M58/2017         |
| 103 | EMC and functional safety of automotive electronics   | 2018 | Borgeest, Kai,/Institution of En | Institution of Engin | 0086130 | TL272.5/B67/2018       |
| 104 | Digital electronic circuits : the comprehensive view  | 2019 | Axelevitch, Alexander            | World Scientific     | 0086131 | TK7868.D5/A95/2019     |
| 105 | Coupled phase-locked loops : stability, synchronization, chaos and communication with chaos                                     | 2019 | Matrosov, Valery V./Shalfeev     | World Scientific     | 0086132 | QA612.76/M38/2019      |
| 106 | Fiber-optic sensors for biomedical applications   | 2018 | Tosi, Daniele,/Perrone, Guido    | Artech House         | 0086133 | R857.B54/T67/2018      |
| 107 | Liquid crystal photonics  | 2015 | Chigrinov, V. G.                 | Nova Publishers      | 0087421 | TA418.9.L54/C45/2015   |
| 108 | CMOS past, present, and future  | 2018 | Radamson, Henry H.               | Woodhead Publishi    | 0086323 | TK7871.99.M44/C66/2018 |
| 109 | Fundamentals of power electronics   | 2017 | Bolivar, Nelson.                 | Arcler Press LLC     | 0086324 | TK7881.15/F86/2017     |
| 110 | Printed Electronics : Current Trends and Applications   | 2016 | Yun, Ilgu.                       | InTech               | 0087426 | 2016                   |
| 111 | Conceptual electromagnetics   | 2017 | Notaros, Branislav M.            | CRC Press            | 0086325 | QC760/N68/2017         |



| 編號  | 書名   | 出版年  | 作者                            | 出版社               | 登錄號     | 索書號                    |
|-----|--|------|-------------------------------|-------------------|---------|------------------------|
| 112 | Real-time embedded systems : open-source operating systems perspective | 2012 | Bertolotti, Ivan Cibrario./Ma | CRC Press         | 0086326 | TK7895.E42/B47/2017    |
| 113 | Wireless and guided wave electromagnetics : fundamentals and           | 2017 | Binh, Le Nguyen               | CRC Press         | 0087422 | QC665.E4/B56/2017      |
| 114 | Engineered materials and metamaterials : design and fabrication        | 2017 | Dudley, Richard A./Fiddy, M   | SPIE              | 0087423 | TK7871.15.M48/D83/2017 |
| 115 | Noises in optical communications and photonic systems                  | 2017 | Binh, Le Nguyen               | CRC Press, Taylor | 0087424 | TK5103.59/B56/2017     |

| 編號 | 書名   | 出版年  | 作者                             | 出版社                 | 登錄號     | 索書號                   |
|----|--|------|--------------------------------|---------------------|---------|-----------------------|
| 1  | Contemporary topics in semiconductor spintronics   | 2017 | Bandyopadhyay, S./Cahay, M     | World Scientific    | 0083748 | TK7874.887/C66/2017   |
| 2  | Control of imperfect nonlinear electromechanical large scale systems : from dynamics to hardware         | 2017 | Fortuna, L.                    | World Scientific Pu | 0083749 | TJ216/F67/2017        |
| 3  | Acoustic analyses using Matlab and   | 2017 | Howard, Carl Q./Cazzolato, B   | CRC Press           | 0083865 | TA365/H69/2017        |
| 4  | Advances in magnetic materials : processing, properties, and performance                                 | 2017 | Zhang, Sam./Zhao, Donglian     | CRC Press, Taylor   | 0083866 | TK454.4.M3/A38/2017   |
| 5  | Electronics  | 2003 | Crecraft, D. I./Gorham, D.     | Open University     | 0083867 | TK7816/C73/2003       |
| 6  | Essentials of nonlinear circuit dynamics with MATLAB and laboratory                                      | 2017 | Buscarino, Arturo./Fortuna, I  | CRC Press, Taylor   | 0083868 | TK454/B87/2017        |
| 7  | Introduction to the electronic properties of materials   | 2001 | Jiles, David.                  | Nelson Thornes      | 0083869 | TK7871/J55/2001       |
| 8  | Modeling and design of electromagnetic compatibility for high-speed printed circuit boards and packaging | 2017 | Wei, Xing-Chang                | CRC Press, Taylor   | 0083870 | TK7868.P7/W44/2017    |
| 9  | Semiconductor packaging : materials interaction and reliability  | 2017 | Chen, Andrea./Lo, Randy.       | CRC Press           | 0083871 | TK7870.15/C54/2017    |
| 10 | Transistor circuit techniques : discrete and integrated circuits   | 2017 | Ritchie, G. J.                 | CRC Press           | 0083872 | TK7871.9/R58/2017     |
| 11 | Advanced nanodielectrics : fundamentals and applications   | 2017 | Imai, Takahiro./Tanaka, Toshil | Pan Stanford Publis | 0083873 | TA418.9.N35/A383/2017 |
| 12 | Broadband metamaterials in electromagnetics : technology and applications                                | 2017 | Werner, Douglas H.             | Pan Stanford Publis | 0083874 | TK145/B76/2017        |
| 13 | Conjugated Objects : Developments, Synthesis, and Applications   | 2017 | Nagai, Atsushi./Takagi, Koji   | Pan Stanford publis | 0083875 | QD878/C56/2017        |

中文： 0 冊  
西文： 58 冊  
合計： 58 冊

| 編號 | 書名  | 出版年  | 作者                             | 出版社                 | 登錄號     | 索書號                    |
|----|---|------|--------------------------------|---------------------|---------|------------------------|
| 14 | Gallium nitride power devices   | 2017 | Yu, Hongyu./Duan, Tianli       | Pan Stanford Publis | 0083876 | TK7881.15/G35/2017     |
| 15 | Josephson junctions : history, devices, and applications  | 2017 | Wolf, Edward L.                | Pan Stanford Publis | 0083877 | TK7872.S8/J67/2017     |
| 16 | Metamaterials modeling and design   | 2017 | Felbacq, Didier./Bouchitte, G  | Pan Stanford Publis | 0083878 | TA403.6/M48/201        |
| 17 | Polymer nanocomposites for dielectrics  | 2017 | Li, Bin./Zhong, Wei-Hong.      | Pan Stanford Publis | 0083879 | QC585.4/P65/2017       |
| 18 | Silicon wet bulk micromachining for   | 2017 | Pal, Prem./Sato, Kazuo         | Pan Stanford Publis | 0083880 | TK7875/P35/2017        |
| 19 | Strongly correlated electrons in two dimensions   | 2017 | Kravchenko, Sergey             |                     | 0083881 | QC173.458.E43/S77/2017 |
| 20 | Electrical installation work. Level 1   | 2018 | Roberts, Peter                 | Routledge, Taylor & | 0083882 | TK452/R63/2018         |
| 21 | Electricians' on-site companion   | 2018 | Kitcher, Chris                 | Routledge           | 0083883 | TK3205/K38/2018        |
| 22 | Get qualified. Inspection and testing   | 2018 | Smith, Kevin                   | Routledge           | 0083884 | TK3207/S65/2018        |
| 23 | Practical guide to inspection, testing and certification of electrical installations                      | 2016 | Kitcher, Chris                 | Routledge           | 0083885 | TK4001/K48/2016        |
| 24 | Engineering optics with Matlab  | 2018 | Poon, Ting-Chung./Kim, Tae     | World Scientific    | 0083886 | QC454.F7/P66/201       |
| 25 | Fundamentals of nanotransistors   | 2018 | Lundstrom, Mark                | World Scientific Pu | 0083887 | TK7871.99.M44/L86/2018 |
| 26 | Global crisis and sustainability  | 2017 | Uchino, Kenji                  | World Scientific    | 0083888 | T14.5/U24/2017         |
| 27 | Iaeng transactions on engineering sciences : special issue for the International Association of Engineers | 2017 | Ao, Sio-Iong./Chan, Alan H. S  | World Scientific    | 0083889 | TA5/I24/2017           |
| 28 | Lessons from nanoelectronics : a new perspective on transport   | 9999 | Datta, Supriyo                 | World Scientific    | 0083890 | TK7874.84/D37v.1 /     |
| 29 | Molecular electronics : an introduction to theory and experiment  | 2017 | Cuevas, Juan Carlos./Scheer, E | World Scientific    | 0083891 | TK7874.8/C84/2017      |
| 30 | Practical signal processing and its applications : with solved homework problems                          | 2018 | Laxpati, S. R./Goncharoff, V   | World Scientific    | 0083892 | TK5102.9/L39/2018      |

| 編號 | 書名  | 出版年  | 作者                            | 出版社                 | 登錄號     | 索書號                    |
|----|---|------|-------------------------------|---------------------|---------|------------------------|
| 31 | Scaling and integration of high-speed electronics and optomechanical systems  | 2017 | Willander, M./Pettersson, Hak | World Scientific Pu | 0083893 | TK7871.99.M44/S33/2017 |
| 32 | Shift register sequences : secure and limited-access code generators, efficiency code generators, prescribed property generators, mathematical models   | 2017 | Golomb, Solomon W.            | World Scientific    | 0083894 | QA267.5.S4/G6/2017     |
| 33 | ULSI front-end technology : covering from the first semiconductor paper to CMOS FINFET technology   | 2018 | Lau, W. W.                    | World Scientific Pu | 0083895 | TK7874.76/L38/2018     |
| 34 | Computer, communication and electrical technology : proceedings of the international conference on advancement of computer communication and electrical | 2017 | Guha, Debatosh./Chakraborty   | CRC Press           | 0083896 | TK7885.A1/I58/2016     |
| 35 | Electricity generation and the  | 2017 | Breeze, Paul.                 | Academic Press      | 0083989 | TD195.E4/B74/201       |
| 36 | Electronics explained : fundamentals for engineers, technicians, and makers   | 2018 | Frenzel, Louis E.             | Newnes              | 0083990 | TK7816/F683/2018       |
| 37 | The circuit designer's companion  | 2017 | Wilson, Peter                 | Newnes, an imprint  | 0083991 | TK7867/W565/201        |
| 38 | Power electronics handbook  | 2018 | Rashid, Muhammad H.           | Elsevier/BH         | 0083992 | TK7881.15/P69/2018     |
| 39 | Visible Light Communications : Modulation and Signal Processing   | 2017 | Wang, Zhaocheng./Wang, Qi./   | Wiley               | 0084449 | TK5103.59/V575/2017    |
| 40 | Array, radar and communications engineering   | 2018 | Chellappa, Rama./Theodorid    | Academic Press, an  | 0084450 | TK5102.9/A77/2018      |
| 41 | An introduction to organic lasers   | 2017 | Boudrioua, Azzedine./Chakaro  | ISTE Press          | 0084451 | QC689.55.O7/B68/2017   |
| 42 | Digital Signal Processing 101 : Everything You Need to Know to Get Started  | 2017 | Parker, Michael./Ohio Librar  | Newnes is an impr   | 0084452 | TK5102.9/P37/2017      |

| 編號 | 書名  | 出版年  | 作者                             | 出版社                 | 登錄號     | 索書號                    |
|----|---|------|--------------------------------|---------------------|---------|------------------------|
| 43 | Distributed generation systems : design, operation and grid integration                                   | 2017 | Gharehpetian, G. B./Mousavi    | Butterworth-Heiner  | 0084453 | TK1006/G53/2017        |
| 44 | Electrical power systems  | 2017 | Murty, P. S. R.                | Butterworth-Heiner  | 0084454 | TK1001/M878/201        |
| 45 | Inspection and monitoring technologies of transmission lines with remote                                  | 2017 | Hu, Yi./Liu, Kai               | Academic press is a | 0084455 | TK3221/H8/2017         |
| 46 | Nanotechnology for microelectronics and photonics   | 2017 | Martin-Palma, R. J./Martinez   | Elsevier            | 0084456 | T174.7/M37/2017        |
| 47 | Op amps for everyone  | 2018 | Carter, Bruce./Mancini, Ron.   | Newnes is an impri  | 0084457 | TK7871.58.O6/C38/2018  |
| 48 | Plasma etching processes for cmos device realization  | 2017 | Posseme, Nicolas               | ISTE Ltd            | 0084458 | TK781.85/P67/2017      |
| 49 | Power supplies for LED driving  | 2017 | Winder, Steve                  | Newnes is an impri  | 0084459 | TK7871.89.L53/W56/2017 |
| 50 | Power systems analysis  | 2017 | Murty, P.S.R.                  | Butterworth-Heiner  | 0084460 | TK1001/M871/201        |
| 51 | Reliability investigation of LED devices for public light applications                                    | 2017 | Baillet, Raphael./Deshayes, Ya | ISTE Press          | 0084461 | TK7871.89.L53/B35/2017 |
| 52 | Smart sensors networks : communication technologies and intelligent applications                          | 2017 | Xhafa, Fatos./Leu, Fang-Yie,   | Academic press is a | 0084462 | TK7871.676/X53/2017    |
| 53 | System dynamics for engineering students : concepts and applications                                      | 2018 | Lobontiu, Nicolae.             | Academic Press is a | 0084463 | TA168/L63/2018         |
| 54 | The power grid : smart, secure, green and reliable  | 2017 | D'Andrade, Brian W./Shahsi     | Academic Press      | 0084464 | TK1001/P69/2017        |
| 55 | Transient electromagnetic-thermal nondestructive testing : pulsed eddy current and transient eddy current | 2017 | He, Yunze./Gao, Bin./Yang, R   | Elsevier            | 0084465 | TA417.36/H49/2017      |

| 編號 | 書名  | 出版年  | 作者                            | 出版社                 | 登錄號     | 索書號                 |
|----|---|------|-------------------------------|---------------------|---------|---------------------|
| 56 | Frontiers in electronics : selected papers from the Workshop on Frontiers in Electronics 2015 (WOFE-15) San Juan, Puerto-Rico 15 - 18 December 2015 | 2017 | Cristoloveanu, Sorin./Shur, M | World Scientific Pu | 0084466 | TK7819/C75/2017     |
| 57 | Principles of electron optics. Applied geometrical optics   | 2018 | Hawkes, P. W./Kasper, E.      | AP, Academic Pres   | 0084467 | QC793.5.E62/H39/v.2 |
| 58 | Principles of electron optics. Basic geometrical optics   | 2018 | Hawkes, P. W./Kasper, E.      | Elsevier/AP, Acade  | 0084468 | QC793.5.E62/H39/v.1 |

| 編號 | 書名   | 出版年  | 作者                            | 出版社                | 登錄號     | 索書號             |
|----|--|------|-------------------------------|--------------------|---------|-----------------|
| 1  | Algorithms for VLSI design automation  | 2017 | Johnson, Brian.               | Intelliz Press LLC | 0081673 | TK7874.75/A44   |
| 2  | Electronic amplifiers and circuit design : art and practice  | 2017 | Miller, Anton.                | Intelliz Press LLC | 0081674 | TK7872.A5/E44   |
| 3  | Advances in measurement systems  | 2017 | Randrianarisoa, Harinirina.   | Arcler Press       | 0081675 | TA410/A37       |
| 4  | Digital electronics  | 2017 | Tokheim, Mccall.              | Intelliz Press LLC | 0081676 | TK7868.D5/D54   |
| 5  | An introduction to robophilosophy : cognition, intelligence, autonomy, consciousness, conscience, and ethics | 2016 | Tzafestas, S. G.              | River Publishers   | 0081677 | TJ211/T93       |
| 6  | An introduction to the physics and electrochemistry of semiconductors : fundamentals and applications        | 2016 | Sharon, Maheshwar             | John Wiley & Sons  | 0081678 | TK7871.85/S53   |
| 7  | Analytical techniques in   | 2016 | Sadiku, Matthew N. O./Nelatu  | CRC Press, Taylor  | 0081679 | QC760.4.M37/S23 |
| 8  | Auto engine rebuilding : intermediate.   | 2016 |                               | 3G Elearning FZ LL | 0081680 | TL210/A98       |
| 9  | Broadband RF and microwave   | 2016 | Grebennikov, Andrei./Kumar,   | CRC Press          | 0081681 | TK7871.2/G74    |
| 10 | Chipless RFID sensors  | 2016 | Karmakar, Nemai Chandra./A    | Wiley              | 0081682 | TK6570.I34/K37/ |
| 11 | Circuits and systems for security and  | 2016 | Sheikh, Farhana./Sousa, Leone | CRC Press/Taylor & | 0081683 | TK7888.4/C57    |
| 12 | Compact models for integrated circuit design : conventional transistors and                                  | 2016 | Saha, Samar K.                | CRC Press, Taylor  | 0081684 | TK7874/S24      |
| 13 | Concept of industrial robotics   | 2016 | Jones, Albert                 | Magnum Publishing  | 0081685 | TJ211/C663      |
| 14 | Electrical safety : systems, sustainability, and stewardship   | 2014 | Boss, Martha J./Nicoll, Gayle | Taylor & Francis   | 0081699 | TK152/E44       |
| 15 | Electricity pricing : regulated, deregulated and smart grid systems  | 2014 | Sen, Sawan./Sengupta, Samarj  | CRC Press          | 0081700 | HD9685.A2/S46   |
| 16 | Electronic circuits : fundamentals and applications  | 2015 | Tooley, Michael H.            | Routledge          | 0081701 | TK7867/T66      |

中文： 0 冊  
西文： 61 冊  
合計： 61 冊

| 編號 | 書名   | 出版年  | 作者                            | 出版社               | 登錄號     | 索書號             |
|----|--|------|-------------------------------|-------------------|---------|-----------------|
| 17 | Electronics and electrical engineering : proceedings of the 2014 Asia-Pacific Conference on Electronics and Electrical Engineering (EEEC 2014, Shanghai, | 2015 | Zhao, Alan./Asia-Pacific Conf | CRC Press         | 0081702 | TK155/A85       |
| 18 | Electronics, information technology and intellectualization : proceedings of the international conference EITI 2014, Shenzhen, 16-17 August 2014         | 2015 | Song, Young Min./Kwak, Ky     | CRC Press         | 0081703 | T58.5/I56       |
| 19 | Theory and synthesis of linear passive time-invariant networks   | 2015 | Youla, Dante C.               | Cambridge Univers | 0081736 | QA188/Y68       |
| 20 | Silicon photonics : fueling the next information revolution  | 2017 | Inniss, Daryl./Rubenstein, Ro | Morgan Kaufmann   | 0081737 | TA1520/I56      |
| 21 | Cabling. Fiber-optic cabling and   | 2014 | Woodward, Bill.               | Sybex             | 0081738 | TK5103.592/W66/ |
| 22 | Bad to the Bone : crafting electronic systems with BeagleBone Black  | 2016 | Barrett, Steven Frank./Kridne | Morgan & Claypoo  | 0081739 | TJ223.P76/B37   |
| 23 | Antenna design for mobile devices  | 2017 | Zhang, Zhijun                 | Wiley             | 0081740 | TK6565.A6/Z48   |
| 24 | Modern electromagnetic scattering theory with applications   | 2017 | Osipov, Andrey/Tretyakov, S   | John Wiley & Sons | 0081741 | QC665.S3/O85    |
| 25 | Active disturbance rejection control for nonlinear systems : an introduction   | 2016 | Guo, Bao-Zhu./Zhao, Zhi-Lian  | John Wiley & Sons | 0081742 | TA355/G86       |
| 26 | Applied frequency-domain   | 2016 | Paknys, Robert                | Wiley             | 0081743 | QC670/P35       |
| 27 | Smart sensors and systems : innovations for medical, environmental, and IoT  | 2017 | Kyung, Chong-min./Yasuura, I  | Springer          | 0081956 | TK7888.4/S63    |
| 28 | Design recipes for FPGAs : using Verilog and VHDL  | 2016 | Wilson, Peter R.              | Newnes            | 0081957 | TK7895.G36/W55/ |
| 29 | Military laser technology and systems  | 2015 | Titterton, D. H.              | Artech House      | 0081958 | UG486/T58       |
| 30 | The fiber-optic gyroscope  | 2014 | Lefevre, Herve.               | Artech House      | 0081959 | TL589.2.O6/L44/ |



| 編號 | 書名  | 出版年  | 作者                            | 出版社                  | 登錄號     | 索書號             |
|----|---|------|-------------------------------|----------------------|---------|-----------------|
| 31 | Principles and applications of RF/Microwave in healthcare and                     | 2017 | Li, Changzhi,/Tofighi, Moham  | Academic Press is a  | 0081960 | RM847/P75       |
| 32 | Pulse-width modulated DC-DC power converters                                      | 2016 | Kazimierczuk, Marian K.       | John Wiley & Sons    | 0081961 | TK7872.C8/K38   |
| 33 | Antenna theory : analysis and design  | 2016 | Balanis, Constantine A.       | John Wiley & Sons    | 0081962 | TK7871.6/B35    |
| 34 | Antenna engineering : theory and  | 2017 | Levin, Boris                  | CRC Press            | 0081963 | TK7871.6/L48    |
| 35 | Chipless RFID : design procedure and detection techniques                         | 2015 | Rezaiesarlak, Reza,/Manteghi, | Springer Internation | 0081964 | TK6570.I34/R49/ |
| 36 | System-level techniques for analog performance enhancement                        | 2016 | Song, Bang-Sup                | Springer             | 0081965 | TK7874/S66      |
| 37 | Techniques for building timing-predictable embedded systems                       | 2016 | Guan, Nan                     | Springer Internation | 0081966 | TK7895.E42/G83/ |
| 38 | Optical fiber sensors for IoT and smart devices                                   | 2017 | Domingues, Maria de Fatima    | Springer             | 0081967 | TK5105.8857/D66 |
| 39 | Radio frequency channel coding made   | 2016 | Faruque, Saleh                | Springer Internation | 0081968 | TK5102.92/F37   |
| 40 | Low-profile natural and metamaterial antennas : analysis methods and applications | 2016 | Nakano, Hisamatsu             | IEEE Press           | 0081969 | TK7871.6/N35    |
| 41 | Eyestrain reduction in stereoscopy  | 2016 | Leroy, Laure                  | ISTE                 | 0081970 | RE48/L47        |
| 42 | Distributed cooperative control of multi-agent systems                            | 2016 | Yu, Wenwu,/Wen, Guanghui      | John Wiley & Sons    | 0081971 | Q172.5.S96/D57/ |
| 43 | Modeling and optimization of LCD optical performance                              | 2015 | Yakovlev, Dmitry A./Chigrinc  | John Wiley & Sons    | 0081972 | TK7872.L56/Y35/ |
| 44 | Electromagnetics of body area networks : antennas, propagation, and RF systems    | 2016 | Werner, Douglas H./Jiang, Z   | IEEE Press           | 0081973 | TK5103.35/E44   |
| 45 | Multiforms, dyadics, and electromagnetic media                                    | 2015 | Lindell, Ismo V.              | IEEE Press/Wiley     | 0081974 | QC760.4.M37/L57 |
| 46 | Radar data processing with applications   | 2016 | He, You./Xiu, Jianjuan,/Guar  | John Wiley & Sons    | 0081975 | TK6578/H4       |

| 編號 | 書名  | 出版年  | 作者                             | 出版社               | 登錄號     | 索書號             |
|----|---|------|--------------------------------|-------------------|---------|-----------------|
| 47 | Carrier transport in nanoscale MOS transistors  | 2016 | Tsuchiya, Hideaki,/Kamakura,   | John Wiley & Sons | 0081977 | TK7871.95/T78   |
| 48 | Chipless RFID based on RF encoding particle : realization, coding, reading  | 2016 | Vena, Arnaud,/Perret, Etienne  | ISTE Press Ltd    | 0081978 | TK6570.I34/V46/ |
| 49 | Computational liquid crystal photonics : fundamentals, modelling and  | 2016 | Obayya, Salah,/Hameed, Moha    | Wiley             | 0081979 | TS518/O23       |
| 50 | Fundamentals of electronics   | 9999 | Schubert, Thomas./Kim, Erne    | Morgan & Claypoo  | 0082666 | TK7815/S38/v.3/ |
| 51 | Fundamentals of electronics   | 9999 | Schubert, Thomas./Kim, Ernes   | Morgan & Claypoo  | 0082667 | TK7815/S38/v.4/ |
| 52 | Fundamentals of electronics   | 9999 | Schubert, Thomas./Kim, Erne    | Morgan & Claypoo  | 0082668 | TK7815/S38/v.2/ |
| 53 | Fundamentals of electronics   | 9999 | Schubert, Thomas./Kim, Ernes   | Morgan & Claypoo  | 0082669 | TK7815/S38/v.1/ |
| 54 | Theory and computation of electromagnetic fields  | 2015 | Jin, Jian-Ming                 | John Wiley & Sons | 0082670 | QC665.E4/J56    |
| 55 | Electric, electronic and control engineering : proceedings of the 2015 International Conference on Electric, Electronic and Control Engineering     | 2015 | Shao, Fun,/Shu, Wise,/Tian, Ti | CRC Press         | 0082924 | TK5/E44         |
| 56 | Electrochemical energy storage for renewable sources and grid balancing   | 2015 | Garche, JuIrgen./Moseley, Pa   | Elsevier          | 0082925 | TK2980/E44      |
| 57 | Electrochemical energy storage  | 2015 | Tarascon, Jean-Marie,/Simon,   | ISTE Ltd          | 0082926 | TK2980/T37      |
| 58 | Electromagnetic nondestructive evaluation (XVIII)   | 2015 | Chen, Zhenmao,/Li, Yong,/X     | IOS Press         | 0082927 | TA417.3/I57     |
| 59 | Electronic engineering and information science : proceedings of the 2015 International Conference of Electronic Engineering and Information Science | 2015 | Wang, Dongxing,/International  | CRC Press         | 0082928 | QA75.5/E44      |
| 60 | Three-dimensional integrated circuit  | 2017 | Pavlidis, Vasilis F./Savidis,  | Morgan Kaufmann   | 0083184 | TK7874/P39      |
| 61 | Electronic processes in organic semiconductors : an introduction  | 2015 | Kohler, Anna,/Bassler, Heinz   | Wiley-VCH         | 0083229 | TK7871.99.O74/K |

| 編號 | 書名   | 出版年  | 作者                            | 出版社                 | 登錄號     | 索書號             |
|----|--|------|-------------------------------|---------------------|---------|-----------------|
| 1  | Optical fiber sensors : advanced techniques and applications                       | 2015 | Rajan, Ginu                   | CRC Press, Taylor   | 0079997 | TA1815/O69      |
| 2  | Big data over networks   | 2016 | Cui, Shuguang./Hero, Alfred   | Cambridge Univers   | 0079998 | QA76.9.D32/B54/ |
| 3  | Practical holography   | 2016 | Saxby, Graham./Zacharovas, S  | CRC Press           | 0079999 | TA1540/S29      |
| 4  | Building wireless sensor networks : theoretical and practical perspectives         | 2016 | Mukherjee, Nandini./Neogy,    | CRC Press/Taylor &  | 0080000 | TK7872.D48/M84/ |
| 5  | Nanoscale silicon devices  | 2016 | Oda, Shunri./Ferry, David K.  | CRC Press, Taylor   | 0080001 | TK7875/N36      |
| 6  | Silicon Earth : introduction to the microelectronics and nanotechnology revolution | 2016 | Cressler, John D.             | Cambridge Univers   | 0080002 | TK7874/C74      |
| 7  | Low-power VLSI circuits and systems  | 2016 | Demirci, Hasad.               | Scitus Academics    | 0080003 | TK7874.75/L69   |
| 8  | Smart grid : networking, data management, and business models                      | 2016 | Mouftah, Hussein T./Erol-K    | CRC Press           | 0080004 | TK3105/S64      |
| 9  | Advanced computational electromagnetic methods and                                 | 2015 | Yu, Wenhua./Li, Wenxing/Els   | Artech House        | 0080005 | QC760.54/A37    |
| 10 | Organic Solar Cells : Materials, Devices, Interfaces, and Modeling                 | 2015 | Qiao, Qiquan                  | CRC Press           | 0080006 | TK2960/O74      |
| 11 | The image processing handbook  | 2015 | Russ, John C./Neal, F. Brent  | CRC Press, Taylor   | 0080007 | TA1637/R87      |
| 12 | Low power high speed CMOS multiplexer design                                       | 2015 | Akashe, Shyam./Mishra, Khu    | Nova Publishers     | 0080008 | TK7868.S9/L69   |
| 13 | Principles of adaptive optics  | 2016 | Tyson, Robert K.              | CRC Press           | 0080009 | TA1522/T97      |
| 14 | Plasmonic effects in metal-semiconductor nanostructures                            | 2015 | Toropov, Alexey A./Shubina    | Oxford University P | 0080010 | QC611.6.P55/T67 |
| 15 | Reconfigurable logic : architecture, tools, and applications                       | 2016 | Gaillardon, Pierre-Emmanuel./ | CRC Press           | 0080011 | QA76.9.A3/R43   |
| 16 | Advanced manufacturing for optical fibers and integrated photonic devices          | 2016 | Al-Azzawi, Abdul              | CRC Press, Taylor   | 0080012 | TK8304/A43      |

中文： 0 冊  
西文： 45 冊  
合計： 45 冊

| 編號 | 書名   | 出版年  | 作者                             | 出版社                | 登錄號     | 索書號               |
|----|--|------|--------------------------------|--------------------|---------|-------------------|
| 17 | CMOS time-mode circuits and systems : fundamentals and applications                                  | 2016 | Yuan, Fei                      | CRC Press          | 0080013 | TK7871.99.M44/C57 |
| 18 | Lithium niobate photonics  | 2015 | Toney, James E.                | Artech House       | 0080014 | QC673/T66         |
| 19 | Geospatial computing in mobile devices   | 2014 | Chen, Ruizhi,/Guinness, Robert | Artech House       | 0080015 | G70.212/C44       |
| 20 | Design of CMOS millimeter-wave and terahertz integrated circuits with metamaterials                  | 2016 | Yu, Hao./Shang, Yang           | CRC Press, Taylor  | 0080016 | TK5103.4835/Y8/   |
| 21 | Principles of optics for engineers : diffraction and modal analysis                                  | 2015 | Chang, William S. C.           | Cambridge Univers  | 0080033 | TA1520/C43        |
| 22 | Terahertz metrology  | 2015 | Naftaly, Mira                  | Artech House       | 0080034 | QC454.T47/T47     |
| 23 | Digital optical measurement : techniques and applications  | 2015 | Rastogi, Pramod K.             | Artech House       | 0080035 | QC367/D55         |
| 24 | Heterojunction bipolar transistors for circuit design : microwave modelling and parameter extraction | 2015 | Gao, Jianjun                   | John Wiley and Son | 0080480 | TK7871.96.B55/G36 |
| 25 | Optimal design of switching power  | 2015 | Sha, Zhanyou./Wang, Xiaojun    | John Wiley and Son | 0080481 | TK7868.P6/S53     |
| 26 | Low-frequency electromagnetic modeling for electrical and biological systems using MATLAB            | 2016 | Makarov, Sergey N./Noetsch     | Wiley              | 0080482 | TK7867.2/M34      |
| 27 | Short-range optical wireless theory and applications   | 2016 | Kavehrad, Mohsen./Zhou, Zho    | John Wiley & Sons  | 0080483 | TK6570.N43/K38/   |
| 28 | Plasmonics : fundamentals and  | 2010 | Maier, Stefan A.               | Springer           | 0080571 | TA1520/M35        |
| 29 | Introduction to nanophotonics  | 2010 | Gaponenko, S. V.               | Cambridge Univers  | 0080572 | TA1530/G37        |
| 30 | Optical multi-bound solitons   | 2016 | Binh, Le Nguyen                | CRC Press, Taylor  | 0080573 | QC174.26.W28/B5   |
| 31 | Gallium nitride (GaN) : physics, devices, and technology   | 2016 | Medjdoub, Farid./Iniewski, Kr  | CRC Press          | 0080574 | TK7871.15.G33/G35 |

| 編號 | 書名  | 出版年  | 作者   | 出版社                         | 登錄號     | 索書號              |
|----|---|------|--|-----------------------------|---------|------------------|
| 32 | Foundations of antenna engineering : a unified approach for line-of-sight and multipath   | 2015 | Kildal, Per-Simon                          | Artech House                | 0080575 | TK7871.6/K55     |
| 33 | Modern introduction to surface plasmons : theory, Mathematical modeling, and applications | 2010 | Sarid, Dror./Challener, William            | Cambridge University Press  | 0080653 | QC176.8.P55/S37  |
| 34 | Principles of nano-optics   | 2012 | Novotny, Lukas./Hecht, Bert                | Cambridge University Press  | 0080654 | TA418.9.N35/N68  |
| 35 | Handbook of terahertz technologies : devices and applications                             | 2015 | Song, Ho-Jin./Nagatsuma, Tadashi           | Pan Stanford Publishing     | 0080750 | QC454.T47/H36    |
| 36 | A computational introduction to digital image processing                                  | 2016 | McAndrew, Alasdair.                        | CRC Press                   | 0080751 | TA1632/M33       |
| 37 | From sight to light : the passage from ancient to modern optics                           | 2015 | Smith, A. Mark.                            | University of Chicago Press | 0080752 | QC352/S65        |
| 38 | Analog and mixed-signal electronics   | 2015 | Stephan, Karl David                        | Wiley                       | 0080753 | TK7867/S84       |
| 39 | Computational mathematics : models, methods, and analysis with MATLAB and MPI             | 2016 | White, R. E.                               | CRC Press                   | 0080754 | QA297/W495       |
| 40 | Acoustical sensing and imaging  | 2016 | Lee, Hua                                   | CRC Press                   | 0080755 | TA365/L44        |
| 41 | The finite element method in  | 2014 | Jin, Jian-Ming                             | John Wiley & Sons           | 0080771 | TK7872.M25/J56/  |
| 42 | Polarized light and the Mueller matrix approach   | 2016 | Gil Perez, Jose Jorge./Ossikovskaya, Elena | CRC Press, Taylor & Francis | 0080772 | QC441/G55        |
| 43 | Optical imaging devices : new technologies and applications                               | 2016 | Khosla, Ajit./Kim, Dongsoo.                | CRC Press/Taylor & Francis  | 0080773 | TK8316/O68       |
| 44 | Semiconductor laser theory  | 2016 | Basu, P. K./Mukhopadhyay, Indrajit         | CRC Press, Taylor & Francis | 0080774 | QC689.55.S45/B37 |
| 45 | Tunable laser optics  | 2015 | Duarte, F. J.                              | CRC Press                   | 0080775 | TA1675/D83       |

| 編號 | 書名   | 出版年  | 作者                            | 出版社                 | 登錄號     | 索書號             |
|----|--|------|-------------------------------|---------------------|---------|-----------------|
| 1  | Introduction to digital communications   | 2016 | Grami, Ali.                   | Academic Press      | 0078284 | TK5103.7/G73    |
| 2  | Top-down digital VLSI design : from architectures to gate-level circuits and FPGAS | 2015 | Kaeslin, Hubert.              | Morgan Kaufmann     | 0078467 | TK7874.65/K336/ |
| 3  | ESD. Analog circuits and design  | 2014 | Voldman, Steven H.            | John Wiley & Sons   | 0078510 | TK7871.85/V65   |
| 4  | Electromagnetic compatibility in power electronics                                 | 2014 | Costa, Francois.              | ISTE                | 0078792 | TK7867.2/C67    |
| 5  | Real-time digital signal processing from MATLAB to C with the TMS320C6x            | 2012 | Welch, Thad B./Wright, Came   | CRC Press/Taylor &  | 0079390 | TK5102.9/W44    |
| 6  | Human factors in lighting  | 2014 | Boyce, P. R.                  | CRC Press, Taylor   | 0079391 | QP82.2.L5/B69   |
| 7  | Bioinspired photonics : optical structures and systems inspired by                 | 2016 | Greanya, Viktoria             | CRC Press, Taylor   | 0079392 | TA1522/G74      |
| 8  | Principles of LED light communications : towards networked Li-Fi                   | 2015 | Dimitrov, Svilen./Haas, Hara  | Cambridge Univers   | 0079393 | TK5103.59/D56   |
| 9  | Computational nanophotonics : modeling and applications                            | 2014 | Musa, Sarhan M.               | CRC Press, Taylor   | 0079394 | TA1530/C66      |
| 10 | Optimization in practice with MATLAB for engineering students and professionals    | 2015 | Messac, Achille.              | Cambridge Univers   | 0079395 | TA174/M388      |
| 11 | Nanophotonics : devices, circuits, and   | 2013 | Yupapin, Preecha P./Srinuanja | Pan Stanford Publis | 0079396 | TA1530/Y87      |
| 12 | Visible light communication  | 2015 | Arnon, Shlomi                 | Cambridge Univers   | 0079397 | TK5103.59/V57   |

中文： 0 冊  
 西文： 12 冊  
 合計： 12 冊

| 編號 | 書名   | 出版年  | 作者                            | 出版社               | 登錄號     | 索書號             |
|----|--|------|-------------------------------|-------------------|---------|-----------------|
| 1  | Analog circuit design. Immersion in the black art of analog design | 2013 | Dobkin, Bob./Williams, Jim    | Newnes            | 0077219 | TK7874.654/A5   |
| 2  | Analog IC design with low-dropout regulators                       | 2014 | Rincon-Mora, Gabriel A.       | McGraw-Hill Educa | 0077220 | TK7874.654/R56/ |
| 3  | Battery power management for portable devices                      | 2013 | Barsukov, Yevgen./Qian, Jinro | Artech House      | 0077221 | TK7895.P68/B37/ |
| 4  | C from theory to practice  | 2014 | Tselikis, George S./Tselikas, | CRC Press         | 0077222 | QA76.73.C15/T74 |
| 5  | Design of CMOS operational amplifiers                              | 2013 | Dehghani, Rasoul.             | Artech House      | 0077357 | TK7871.58.D54/D |

中文： 0 冊  
 西文： 5 冊  
 合計： 5 冊