

ACN DL DIGITAL LIBRARY

ACM電腦相關領域全文資料庫 教育訓練

長智文化事業有限公司(iGroup Taiwan)





- ACM出版社简介
- ACM Digital Library 簡介
- ACM Digital Library使用介紹
 - •平台頁面瀏覽
 - •檢索功能
 - 設定個人帳戶&個人化功能



ACM出版社簡介 ACM Digital Library簡介



ACM简介



Association for Computing Machinery

- •成立於1947年
- 為非營利的學會,著重在推廣電腦科學作為一門
 科學和專業



ACM简介

110,000 Members

•超過11萬個會員,遍佈世界各地190個國家



ACM簡介



- 在電腦科學領域重要研討會的主辦者
- 每年舉辦超過170場活動(會議、研討會、專題討 論會)



ACM简介



ACM BOOKS

acm

主要的活動也包括出版學術出版品,如期刊、雜誌、新聞簡訊(newsletter)、會議論文集、電子資料庫(Digital Library),及電子書(ACM Books)



ACM Digital Library 简介

- ACM Digital Library是一個三合一的資料庫:
 - 由ACM本身及其附屬機構所出版的全文文章
 - 提供電腦文獻指引(the Guide to Computing Literature), 涵蓋整個電腦領域的文摘和索引服務
 - •提供分析工具來幫助分析電腦科學領域出版品、作者及機構
- 在ACM Digital出版的內容適合於:
 - 從業者
 - 研究人員
 - 教育者
 - 學生



ACM Digital Library 简介

- •786,000+全文文章
- •3,200,000+書目資料
- •6,000+多媒體文件
- •每年出版24,000+全文文章



ACM Digital Library - 主題領域

- Artificial Intelligence
- Cloud Computing
- Graphics/Imaging
- Gaming
- eLearning
- Interaction Design
- Communication
- Data mining
- Mobile Computing
- Databases
- Design Automation

- Embedded Systems
- Networking
- Hardware
- Human Computer Interaction
- Wireless/Mobility
- Computer Architecture
- Data Structures
- Distributed Computing
- Security
- Software
- Network Architecture
- ...其他更多領域



ACM Digital Library 使用介紹



平台頁面瀏覽



首頁







Journals

Journals/Magazine

Home > ACM Journals

About ACM Journals

View : 🔛 Grid View

ACM publishes more than 50 scholarly peer-reviewed journals in dozens of computing and information technology disciplines. Available in print and online, ACM's high-impact, peer-reviewed journals constitute a vast and comprehensive archive of computing innovation, covering emerging and established computing research for both practical and theoretical applications. ACM journal editors are thought leaders in their fields, and ACM's emphasis on rapid publication ensures minimal delay in communicating exciting new ideas and discoveries.



Magazines

Journals



COLINT Collective Intelligence	CSUR ACM Computing Surveys	DGOV Digital Government: Research and Practice	DTRAP Digital Threats: Research and Practice	HEALTH ACM Transactions on Computing for Healthcare	IMWUT Proceedings of the ACM on Interactive, Mobile, Wearable and Ubiquitous Technologies	JACM Journal of the ACM
JDIQ Journal of Data and Information Quality	JEA ACM Journal of Experimental Algorithmics	JETC ACM Journal on Emerging Technologies in Computing Systems	JOCCH Journal on Computing and Cultural Heritage	PACMCGIT Proceedings of the ACM on Computer Graphics and Interactive Techniques	PACMHCI Proceedings of the ACM on Human-Computer Interaction	PACMPL Proceedings of the ACM on Programming Languages



CSUR ACM Computing Surveys

設定獲取期刊出刊通知

Get Alerts for this Journal

🎔 in 😇 f 🖴 🔈

(個人化功能)

Q



Journals - 單本期刊主頁

Journal Home Forthcoming Latest Issue Archive Authors V Editors V Reviewers V About V Contact Us

僅在狺木

中榆

ACM Computing Surveys

Home > ACM Journals > ACM Computing Surveys

ACM Computing Surveys



Association for Computing Machinery

2019 Impact Factor: 7.990 (ranked 4/104 in Computer Science Theory & Methods)

These comprehensive, readable surveys and tutorial papers give guided tours through the literature and explain topics to those who seek to learn the basics of areas outside their specialties in an accessible way. The carefully planned and presented introductions in *Computing Surveys (CSUR)* are also an excellent way for researchers and professionals to develop perspectives on, and identify trends in complex technologies. Contributions ... (More)

Editor-in-Chief: Albert Y H Zomaya

有關本刊的計量資訊

Bibliometrics	Publication Years	Publication counts 2,123	Citation count	Available for Download 2,094	Download	ds (6 weeks) . ,159	Downloads (12 months) 605,260	Downloads (cumulative) 4,383,974	Average Downloads per Article 2,094	Average Citation per Article 89
	本期刊中 常見的主	Subject Area Data structures and algorithms for da	Dependable and fault-tolerant syst Software development por Program verification SULV Machine learning pi Data mining Formal software verification Data werification Data mining Formal software verification Intervent performance of the software Intervent performance of the software of the	Announcements Promote Your Work with Kudos is a free service that can use to promote your want more effectively. After you has been accepted and up to the ACM Digital Library receive an invitation from to create an account and a plain-language descriptio here for further informatic	a Kudos at you work ur paper loaded y, you'll . Kudos add a n. <u>Click</u> on.	Most Frequences	uent Affiliations negie Mellon University Papers 常投稿本 竹作者所 屬機構	Most Cited Authors David E Culler University of Cal Berkeley BR 常被引 的作者 Ricardo Baeza-Y	ifornia,	Ļ



CSUR ACM Computing Surveys



Journals - 單本期刊主頁

Journal Home Latest Issue Archive Authors V Editors V Reviewers V About v Contact Us Most Popular 本期刊中常被 Downloaded Cited 下載與引用的文章 December 2006 September 1999 December 2003 July 2009 Data clustering: a review Face recognition: A literature survey Anomaly detection: A survey **Object tracking: A survey** A. K. Jain, A. M. N. Murty, 🔔 W. Zhao, 😡 R. Chellappa, 💄 Alper Yilmaz, 🔔 Omar Javed, Varun Chandola, P. J. Flynn Mubarak Shah 🙎 P. J. Phillips, 🙎 A. Rosenfeld Arindam Banerjee, +1 Total Downloads 61,482 Total Downloads 52,976 Total Downloads 49,759 Total Downloads 44,971 March 2002 December 1992 August 2018 December 2004 A survey of image registration Machine learning in automated A Survey of Methods for A survey of peer-to-peer content text categorization techniques Explaining Black Box Models distribution technologies Fabrizio Sebastiani Lisa Gottesfeld Brown Stephanos Androutsellis-Riccardo Guidotti, Anna Monreale, + 4 Theotokis, Diomidis Spinellis Total Downloads 39,883 Total Downloads 23,148 Total Downloads 29,592 Total Downloads 26,115 View all Downloaded →

Other ACM Journals

Computing Surveys



G

Proceedings - ACM Proceedings

Proceedings

Proceedings Books SIGs Conferences People Advanced Search Journals Magazines ACM Proceedings Conferences when & where ICPS Proceedings **ACM Proceedings** earch with ACM Proceedinas Q 在所有ACM Proceedings Home > ACM Proceedings 中檢索 ACM Proceedings Search Proceedings by title: Conference proceedings capture innovation across the spectrum of computing fields by publishing refereed research findings and invited papers from ACM conferences, workshops and symposia. In the field of computing, conferences constitute a vital channel for publications because they are the venue Q where cutting edge research is presented and discussed. ACM and its SIGs convene more than 170 conferences, symposia and workshops each year. Clear Search Browse Proceedings alphabetically 3 3 Conferences 3DAPAS: Dynamic Distributed Data-Intensive Applications, Programming Abstractions, and Systems 1 Proceedings ~ A-Z排列 3DAPAS '11: Proceedings of the 2011 workshop on Dynamic distributed data-intensive applications, programming abstractions, and systems 3DOR: 3D Object Retrieval \sim 3DVP: 3D Video Processing Α 202 Conferences В 49 Conferences С 230 Conferences D 118 Conferences Е 148 Conferences F 62 Conferences

53 Conferences



Proceedings — Conferences when & where





Proceedings — Conferences when & where



Proceedings



Proceedings - ICPS Proceedings

Proceedings



A-Z排列

AAA-IDEA: Advanced Architectures and Algorithms for Internet Delivery and Applications	1 Proceedings	^
AAA-IDEA '06: Proceedings of the 2nd international workshop on Advanced architectures and algorithms for internet delivery and applications	View Conference	\rightarrow
ACAI: Advances in Computing and Artificial Intelligence		~
ACCICI: Advances in Computing, Communications and Informatics		~
ACE: Autonomic Computing in Economics		~
AcessNets: Access Networks		~
ACET: Advances in Computer Entertainment Technology		~
ACI: Animal-Computer Interaction		~
ACIT: Applied Computing and Information Technology		~
ACL2: ACL2 Theorem Prover and its Applications		~
ACM TUR-C: ACM Turing 50th Celebration Conference - China		~
ACM TURC: ACM Turing Celebration Conference - China		~
ACPIS: Aspects, Components, and Patterns for Infrastructure Software		~
ACSAC: Annual Computer Security Applications Conference		~



ACM Books





ACM Books

ACM Books is a series of scholarly research monographs and graduate-level texts, authored by computer scientists and practitioners at the forefront of computing technology and includes books across the entire spectrum of computer science, geared to researchers, educators, practitioners and students. Comprehensive in its coverage of both established and emerging computing fields, the series focuses on graduate-level textbooks, research monographs, practitioner-level professional books, and books devoted to the history and social impact of computing. The ACM Books editorial board is composed of world-renowned professionals who represent the field's major areas of study.



New Releases



Intelligent Computing for Interactive System Design: Statistics, Digital Signal Processing, and Machine Learning in Practice

Parisa Eslambolchilar,

Andreas Komninos, +1

2021

Intelligent Computing for Interactive System Design provides a comprehensive resource on what has become the dominant paradigm in designing novel interaction methods, involving gestures, speech,...

Read More →



Semantic Web for the Working Ontologist: Effective Modeling for Linked Data, RDFS, and OWL

Dean Allemang, Jim Hendler, Fabien Gandon

2020

g advances by taking

Enterprises have made amazing advances by taking advantage of data about their business to provide predictions and understanding of their customers, markets, and products. But as the world of busine...

<u>Read More</u> \rightarrow



Code Nation: Personal Computing and the Learn to Program Movement in America

Michael J. Halvorson

Code Nation explores the rise of software development as a social, cultural, and technical phenomenon in American history. The movement germinated in government and university labs...

2020

<u>Read More</u> \rightarrow



Computing and the National Science Foundation, 1950--2016: Building a Foundation for



Providing Sound Foundations for Cryptography: On the Work of Shafi Goldwasser and Silvio



Concurrency: the Works of Leslie Lamport



ACM Books





netrics	Citation count	Downloads (6 weeks)	Downloads (12 months)	Downloads (cumulative)
Biblion	0	67	67	67

Sections

Abstract

Intelligent Computing for Interactive System Design: Statistics, Digital Signal ... 2021

Abstract

Contributors

Index Terms

Comments

Intelligent Computing for Interactive System Design provides a comprehensive resource on what has become the dominant paradigm in designing novel interaction methods, involving gestures, speech, text, touch and braincontrolled interaction, embedded in innovative and emerging human-computer interfaces. These interfaces support ubiquitous interaction with applications and services running on smartphones, wearables, in-vehicle systems, virtual and augmented reality, robotic systems, the Internet of Things (IoT), and many other domains that are now highly competitive, both in commercial and in research contexts.

This book presents the crucial theoretical foundations needed by any student, researcher, or practitioner working on novel interface design with chapters on statistical methods digital signal processing (DSP) and machine



SIGs

SIGs

Q

Advanced Search

Journals Magazines Proceedings Books SIGs Conferences People

Special Interest Groups (SIGs)

Search within SIGs

Home > All Sigs

SIGs

ACM's Special Interest Groups (SIGs) are a primary source of original research and personal perspectives from the world's leading thinkers across a broad spectrum of computing disciplines. SIGs foster technical communities within their respective specialties and aim to advance the skills of their members, keeping them abreast of emerging trends and offering opportunities for networking with colleagues. SIGs publish newsletters and magazines, encourage excellence through multiple recognition programs, and organize conferences and activities on a local-to-global scale.

It Recommend ACM DL

在SIGs中檢索



Q

View : 🔛 Grid View







SIGs – SIG Home

SIGGRAPH Special Interest Group on Computer Graphics CMMSIGGRAPH





SIGs – SIG Home

SIGGRAPH Special Interest Group on Computer Graphics





SIGs – Publications

SIGGRAPH Special Interest Group on Computer Graphics



Home > SIGs > SIGGRAPH > Publications

Publications 本團體所屬出版品 JOURNAL NEWSLETTER ٢ ۲ Proceedings of the ACM on Computer Graphics and **ACM SIGGRAPH Computer Graphics** GRAPHICS TO Interactive Techniques SIGGRAPH's mission is to promote the generation and dissemination of information on computer graphics and interactive techniques. The Proceedings of the ACM in Computer Graphics and Interactive Members include researchers, developers and users from the Techniques (PACMCGIT) publishes original research of the highest technical, academic, business, and artistic communities.... quality dealing with all areas of computer graphics and interactive techniques including rendering, modeling, animation, and digital...

■Conference Proceedings 本團體所舉辦會議	
A	6 Conferences 🗸 🗸
В	1 Conferences 🗸 🗸
C	14 Conferences 🗸 🗸
D	3 Conferences 🗸
E	16 Conferences 🗸
F	1 Conferences 🗸
G	7 Conferences 🗸
н	۵ Conferences



Accessibility

Conferences

Biomedicine







下一場會議

的資訊

Conferences

Architectural Support for Programming Languages and Operating Systems

ASPLOS

Conferences



Home > Conferences > ASPLOS

Next

Conference

ASPLOS • Architectural Support for Programming Languages and Operating Systems

ASPLOS is a multi-disciplinary conference for research that spans the boundaries of hardware, computer architecture, compilers, languages, operating systems, networking, and applications. ASPLOS provides a high quality forum for scientists and engineers to present their latest research findings in these rapidly changing fields. It has captured some of the major computer systems innovations of the past two decades (e.g., RISC and VLIW processors, small and ... (More)

ASPLOS '22

Sponsor:

SIGBED

+ 3

ASPLOS '22: 27th ACM

International Conference

on Architectural Support

Languages and Operating

for Programming

Systems



Lausanne, ASPLOS '22 website

۲

Switzerland

ASPLOS '22 website

Publication Years 1982 - 2021	Publication count 1,266	Available for Download	Citation count 74,048	Downloads (cumulative) 1,096,711	Downloads (6 weeks) 24,714	Downloads (12 months) 164,053	Average Citation per Article 58	Average Downloads per Article 1.012



📑 February 28 - March 4,

2022



People

People

Home > People

People

The world's leading computer scientists, educators and practitioners submit their work for publication in ACM's proceedings, journals, magazines and books. Discover ACM's community of authors across the broad spectrum of computing disciplines through their ACM DL Author Profiles.

Authors: Claim your author profile, enhance it with your contact information and social identities, and build your connections.



...

People

限縮條件 過濾作者



People – Quick View



Subjects Q Clear Find by Name: Showing 1 - 20 of 22,774 Authors Artificial Intelligence, Machine per page: 10 20 50 Sort By: Latest Published V Learning, Computer Vision, Natural language processing Society and the Computing Profession Networks and Communications Human Computer Interaction Computational Theory, Algorithms and **Raymond Lister** Andrew Luxton-Reilly Jacqueline L. Whalley Mathematics University of Technology Sydney University of Auckland Auckland University of Technology More (8) ~ \geq 6) ~ 6) \sim 6) **View Profile** View Profile **Ouick View Ouick View** View Profile **Ouick View** Affiliations Carnegie Mellon University (494) X **Raymond Lister** Massachusetts Institute of Technology Average Citation (381) citations University of Technology Sydney Count per article Stanford University (357) 1,800 View Profile 12.5 University of California, Berkeley (351) Keywords Affilations **Top Colleague Collaborations** Microsoft Research (303) University of Technology Sydney Alireza Ahadi 20 programming CS1 More (15) ~ novice programmers assessment Western Sydney University Donna M Teague 15 introductory programming The University of British Columbia Ilona Box 15 **ACM** Designations phenomenography Simon 14 Member citation analysis comprehension Judy Sheard 11 Fellow Senior Member Distinguished Member Geography

11 11 1 (0 110)

Raina Mason

Simon

Amanpreet Kapoor



People – Profile

People





檢索功能







在ACM DL首頁

在整個ACM DL中檢索

Welcome to the ACM Digital Library

Q

Advanced Search

A community engaged with a repository of resources to support computing research and practice

Please explore and use the [Feedback] button on any page to help us shape the new site.



Home > People

People

The world's leading computer scientists, educators and practitioners submit their work for publication in ACM's proceedings, journals, magazines and books.

iGroup 檢索一進階檢索(Advanced Search)

Search

arch anything within the ACM Digital Library	or go to your <u>Saved Searches</u>		設定檢索ACM僅含全文的
Search items from:	<u> </u>		内容,或包含書目資料的部份 (ACM Guide to
The ACM Full-Text collection	· ()		Computing Literature)
Search Within ③			
Anywhere 🖌 Ente	r Search term	€	設定檢索的欄位 (ex: 文章題名,作者等) · 或設定限定條件 (ex:
Filters 🛈			出版於某期刊,經費 來源單位等
Published in 🖌 Mat	ch All	(+)	
Publication Date ③			
All dates			按 "+" 可以增加欄位
Please Select V	<──	限定出版品	
O Custom range		的年月	
From: Select Month 🗸	Select Year 🗸		
To: Select Month 🗸	Select Year 🗸		





■ 儘量簡單,避免過多不同參數

■利用括號和布林邏輯運算元分開檢索欄位 例如: (diode OR solid-state) AND laser (photons AND downconversion) – pump

■ 使用萬用字元增加檢索結果 例如: 輸入elect*,檢索文獻含有 "electron," "electronic," and "electricity"等關鍵字;輸入gr?y,檢索文獻含有 "grey" or "gray"

■使用雙引號"",檢索包含具體片語的文章

■利用作者欄檢索目標作者文章 例如:輸入 Smith 或 J Smith,多個作者用逗號隔開



檢索 - 以machine learning為例



machine	٩
[Remove] All: machine learning (standard - 357697)	^
Machine-Vision Association Of The Society Of Manufacturing Engineers	提供
International Business Machine	知能檢索功能
Hsie, Machine	目船城余切船
Machine learning	
Machine learning theory	
Machine learning approaches	~
Machine learning approaches Magazines Proceedings ACM Books	SIGs Conferences

Youtube Channel

Recent Award Winners





- 以machine learning為例





索 - 以machine learning為例





檢索結果 - 瀏覽全文 (全文格式)

View Options

PDF Format

View or Download as a PDF file.



eReader

View online with eReader.

🗟 eReader

Digital Edition

View this article in digital edition.

🔲 View Digital Edition

HTML Format

View this article in HTML Format .

View HTML Format

 全文格式 -- 目前ACM Digital Library中,提供四種全文格式

Issue Library



Crowdsourcing Moral Machines





- -

H □ 1 Page 2 Page ? Support

Share 🗉 Reading View Search... Clear 100 Search All Issues lose 🔒 Print Download March 2020 Contents Departments 5 Vardi's Insights 5 Advancing Computing as a Science and Profession-But to What End? 6 Letters to the Editor 6 Conferences and Carbon Impact 8 BLOG@CACM 8 Coding for Voting 27 Calendar

Powered by GTxcel



Home > ACM Journals > ACM Computing Surveys > Vol. 53, No. 1 > Interactive Clustering: A Comprehensive Review

文章

刊期

資訊

文章

連結





8

OL

僉索結果 - 瀏覽全文(文章主頁)

Journal Home Latest Issue Archive Authors v Editors v Reviewers v Affiliations Award Winners About v Contact Us

Home > ACM Journals > ACM Computing Surveys > Vol. 53, No. 1 > Interactive Clustering: A Comprehensive Review Information & Authors RESEARCH-ARTICLE OPEN ACCESS Information Contributors **Interactive Clustering: A Comprehensive Review** Authors: Authors: Juhee Bae, Tove Helldin, Maria Riveiro, Slawomir Nowaczyk, Mohamed-Rafik Bouguelia, Göran Falkman Authors Info & Affiliations Juhee Bae University of Skövde, Skövde, Sweden Publication: ACM Computing Surveys • February 2020 • Article No.: 1 • https://doi.org/10.1145/3340960 Search about this author 1 0 × 469 View all Formats HTML **Tove Helldin** University of Skövde, Skövde, Sweden Search about this author ACM Computing Abstract Surveys In this survey, 105 papers related to interactive clustering were reviewed according to seven Volume 53, Issue 1 Maria Riveiro perspectives: (1) on what level is the interaction happening, (2) which interactive operations Jönköping University, Sweden and University of Skövde, Skövde, Sweden 0 are involved, (3) how user feedback is incorporated, (4) how interactive clustering is Search about this author evaluated, (5) which data and (6) which clustering methods have been used, and (7) what Ø outlined challenges there are. This article serves as a comprehensive overview of the field and Sławomir Nowaczyk outlines the state of the art within the area as well as identifies challenges and future research 10 University of Halmstad, Halmstad, Sweden Search about this author needs. Mohamed-Rafik Bouguelia < University of Halmstad, Halmstad, Sweden References ACM OF DIGITAL Search about this author PDF 1. Zafar Ahmed and Chris Weaver. 2012. An adaptive parameter space-filling algorithm for highly interactive cluster exploration. In Proceedings of the 2012 IEEE Conference on Visual Analytics Science and Technology (VAST12). 13--22. Göran Falkman 8 100 University of Skövde, Skövde, Sweden 2. Nir Ailon, Anup Bhattacharya, Ragesh Jaiswal, and Amit Kumar. 2018. Approximate clustering with same-cluster queries. Search about this author In 9th Innovations in Theoretical Computer Science Conference (ITCS'18) and Leibniz International Proceedings in Informatics (LIPIcs), Anna R. Karlin (Ed.), Vol. 94. Schloss Dagstuhl--Leibniz-Zentrum fuer Informatik, Dagstuhl, Germany, ne lidei erenceso luni

1. Zafar Ahmed and Chris Weaver. 2012. An adaptive parameter space-filling algorithm for highly interactive cluster exploration. In Proceedings of the 2012 IEEE Conference on Visual Analytics Science and Technology (VAST¹12). 13–-22.



檢索結果 - 瀏覽全文(文章主頁)





ACM Comput Surveys Volume 53, Is

ACM DL

索結果 - 瀏覽全文(文章主頁)

Journal Home Latest Issue Archive Authors V Editors V Reviewers V Affiliations Award Winners About V Contact Us

						References	×
	Publication: ACM Computing Surveys • F	ebruary 20	020 • Article No.: 1 •	https://doi.org/10.1	'145/3340960 'ML 🔊 eReader 🚺 PD	1. Zafar Ahmed and Chris Weaver. 2012. An adaptive parameter space-filling algorithm for highly interactive cluster exploration. In Proceedings of the 2012 IEEE Conference on Visual Analytics Science and Technology (VAST'12). 1322.	e
ng uue 1 > Next →	Abstract In this survey, 105 papers related perspectives: (1) on what level are involved, (3) how user feed evaluated, (5) which data and do outlined challenges there are. To outlines the state of the art with needs.	ed to into is the int back is ir 6) which 'his artic hin the a	eractive clustering eraction happenin ncorporated, (4) ho n clustering metho ele serves as a comp rea as well as iden	were reviewed a g, (2) which inte ow interactive cl ds have been use prehensive over tifies challenges	according to seven eractive operations ustering is ed, and (7) what view of the field an s and future researce	 2. Nir Ailon, Anup Bhattacharya, Ragesh Jaiswal, and Amit Kumar. 2018. Approximate clustering with same-cluster queries. In 9th Innovations in Theoretical Computer Science Conference (ITCS'18) and Leibniz International Proceedings in Informatics (LIPIcs), Karlin (Ed.), Vol. 94. Schloss DagstuhlLeibniz-Zentrum fuer Informatik, Dagstuhl, Germany, 40:140:21. https://doi.org/1//LIPIcs.ITCS.2018.40 3 3. Saleema Amershi, Maya Cakmak, William Bradley Knox, and Tode Kulesza. 2014. Power to the people: The role of humans in interact machine learning. Al Mag. 35, 4 (2014), 105120. 3 4. Gennady Andrienko and Natalia Andrienko. 2010. Interactive cluster analysis of diverse types of spatiotemporal data. ACM SIGKI Explor. Newslett. 11, 2 (May 2010), 1028. 3 	PDF Help 1 ive
GITAL BRARY	 References 1. Zafar Ahmed and Chris Weaver. 2012. A exploration. In Proceedings of the 2012 IE 	n adaptive EE Confere	parameter space-filli ence on Visual Analytic	ng algorithm for hi s Science and Tech	ghly interactive cluster nology (VAST ¹ 12). 1322.	5. Gennady Andrienko and Natalia Andrienko. 2015. Visualization support to interactive cluster analysis. In Machine Learning and Knowledge Discovery in Databases. Springer International Publishin 337340.	ıg,
	 Nir Ailon, Anup Bhattacharya, Ragesh J In 9th Innovations in Theoretical Comput Informatics (LIPIcs), Anna R. Karlin (Ed.), 40:140:21. https://doi.org/10.4230/LIPI Saleema Amershi, Maya Cakmak, Willia 	niswal, and er Science /ol. 94. Sc cs.ITCS.20 n Bradley	I Amit Kumar. 2018. Aj Conference (ITCS'18) a hloss DagstuhlLeibr 18.40 🕄	pproximate clusteri nd Leibniz Internat liz-Zentrum fuer In za. 2014. Power to 1	ng with same-cluster querie ional Proceedings in formatik, Dagstuhl, Germar the people: The role of	 6. Gennady Andrienko, Natalia Andrienko, Salvatore Rinzivillo, Mirco Nanni, and Dino Pedreschi. 2009. A visual analytics toolkit for cluster-based classification of mobility data. In Advances in Spatial and Temporal Databases, Nikos Mamoulis, Thomas Seidl, Torben Bach Pedersen, Kristian Torp, and Ira Assent (Eds.), Lecture Notes i Computer Science, Vol. 5644. Springer, Berlin, 432435. Statement Science, Vol. 5644. Springer, Berlin, 432435. 	o n
	humans in interactive machine learning. /	I Mag. 35,	4 (2014), 105120.	SU >		7. Gennady Andrienko, Natalia Andrienko, Salvatore Rinzivillo, Mirco Nanni, Dino Pedreschi, and Fosca Giannotti. 2009. Interactive visua clustering of large collections of trajectories. In Proceedings of the	c I

Show All References



檢索結果 - 瀏覽全文(文章主頁)

Journal Home Latest Issue Archive Authors \checkmark Editors \checkmark Reviewers \checkmark Affiliations Award Winners About \checkmark Contact Us





設定個人帳戶 & 個人化功能



註冊ACM個人帳戶





註冊ACM個人帳戶



ACM Membership Services Email: acmhelp@acm.org



入ACM個人帳戶



機構名稱 Browse Sign in

登入ACM

個人帳戶

About

DIGITAL LIBRARY

Q

Advanced Search

Welcome to the ACM Digital Library

A community engaged with a repository of resources to support computing research and practice

Please explore and use the [Feedback] button on any page to help us shape the new site.



Youtube Channel



Feedback

登入ACM個人帳戶

ACM DIGITAL LIBRARY Association for Computing Machinery		Browse	About	Sign in	Register
Journals Magazines Proceedings Books SIGs Conferences People					
	Search ACM Digi	tal Library		Q Ac	lvanced Search
Sign In				1	
Sign in with your Web Account on ACM Digital Library. Personal Login Corporate Login Click on the button below to login to your ACM account. Sign In	New to ACM Digital Library? If you are an ACM or SIG Member or subscribt must match the one we have on file for your advantage of member benefits Register ACM Membership is not required to	per, the en ; this will e	nail addro enable yo	ess you pro u to take a eb accour	ovide full nt.



登入ACM個人帳戶

Sign In

ACM Account

Sign in with your ACM Account.

.	Personal Login		
Username			
Password Enter your password 		•	是否要在頁面上 顯示密碼內容
 Don't remember login Sign in 			
 <u>Create an Account</u> <u>Trouble Logging In?</u> 			



登入ACM個人帳戶

登入後會顯示 個人姓名





My Profile My Binders Institutions Account

Home > My Profile

My Account

可儲存新出版通知,引用通知,以及會議通知 發送通知到註冊的email信箱

Personal Details	Alerts 资达通知到註冊的emall后相						
Alerts	New content alerts	Citation alerts	Conference Proceedings Alerts				
Saved Searches	To receive alerts when new content is publisl select. TOC alerts are sent immediately after day.	hed in the journals or book series listed below, a new issue publishes. TOC alerts are sent im	, check the box next to each publication you mediately after a new issue publishes once a				
	Choose an Email Format: O Plain Text HTML 						
	Journal series alerts						
	ACM Computing Surveys						
			Reset All Submit				





	My Profile	My Binders	Institutions Account				
Home > My Binders							
My Binders	+ Create a New Binder	建立新資料 (在儲存文章時 同時建立新資 ⁾	<mark>补夾</mark> ◎亦可 料夾)				
Name \$	Description 系統預言	设資料夾	Last Modified \$	Tools			
My Reading List	My most recently downlo	oaded articles.	Mar 5, 2020 Me	與他 分 資料	人 享 夾	複製 資料	! 夾
System	No description		Mar 22, 2018 Me	77	 ra		Ĩ
iPhone	No description		Sep 24, 2014 Me	"			Ŧ
Cloud	No description		Sep 24, 2014 Me	77	:		8
Games	他人所分享的 資料夾		Mar 22, 2018 @igrouptaiwan.com	77		•	×



Thank You