Search Term(s)

Q

Log In

Your New Research Discovery Platform

Browse more than 700k articles on advanced computing topics

Magazines Journals Conference Proceedings
Is "Deny Access" a Valid "Fail-Safe Default" Principle for Building Security in Cyberphysical Systems? (/csdl/magazine/sp/2019/05/08821456/1cYddkt5qYE)
Fabio Massacci
IEEE Security & Privacy, SeptOct. 2019
9 Popular
Fuzzy Orders-of-Magnitude-Based Link Analysis for Qualitative Alias Detection (/csdl/journal/tk/2012/04/ttk2012040649/13rRUIIVIkI)
Qiang Shen, +1 more
IEEE Transactions on Knowledge & Data Engineering, April 2012
9 Popular
The entity-relationship model - A basis for the enterprise view of data (/csdl/proceedings-article/afips/1977/50850077/12OmNvoWV4O)
Peter Pin-Shan Chen
Managing Requirements Knowledge, International Workshop on, 1977
9 Popular
Latest Articles
Independent Component Analysis without Predetermined Learning Parameters (/csdl/proceedings-

Independent Component Analysis without Predetermined Learning Parameters (/csdl/proceedings-article/2006/2687/26870135/13rRUxZ0o3h)

by Shuxue Ding (https://www.computer.org/csdl/search/default?type=author&givenName=Shuxue&surname=Ding)

Security Middleground for Resource Protection in Measurement Infrastructure-as-a-Service (/csdl/journal/sc/2019/04/07593347/13rRUEgs2Ji)

 $by\ Ravi\ Akella\ (https://www.computer.org/csdl/search/default?type=author\&givenName=Ravi\&surname=Akella),\ Saptarshi\ Debroy$

(https://www.computer.org/csdl/search/default?type=author&givenName=Saptarshi&surname=Debroy), Prasad Calyam (https://www.computer.org/csdl/search/default?type=author&givenName=Prasad&surname=Calyam), Alex Berryman (https://www.computer.org/csdl/search/default?

 $type=author\&givenName=Alex\&surname=Berryman), Kunpeng Zhu (https://www.computer.org/csdl/search/default?type=author\&givenName=Kunpeng\&surname=Zhu), \\ Mukundan Sridharan (https://www.computer.org/csdl/search/default?type=author\&givenName=Mukundan\&surname=Sridharan)$

EFLightPM: An Efficient and Lightweight Persistent Memory System (/csdl/proceedings-article/iceccs/2019/464600a154/1etdV6UKcMw)

by Kaixin Huang (https://www.computer.org/csdl/search/default?type=author&givenName=Kaixin&surname=Huang), Yan Yan

(https://www.computer.org/csdl/search/default?type=author&givenName=Yan&surname=Yan), Linpeng Huang (https://www.computer.org/csdl/search/default?type=author&givenName=Yan&surnam

https://www.computer.org/csdl/home

type=author&givenName=Linpeng&surname=Huang)

Hybrid Mixed-Membership Blockmodel for Inference on Realistic Network Interactions (/csdl/journal/tn/2019/03/08331894/13rRUwhpBEK)

by Edward K. Kao (https://www.computer.org/csdl/search/default?type=author&givenName=Edward K.&surname=Kao), Steven Thomas Smith (https://www.computer.org/csdl/search/default?type=author&givenName=Steven Thomas&surname=Smith), Edoardo M. Airoldi (https://www.computer.org/csdl/search/default?type=author&givenName=Edoardo M.&surname=Airoldi)

Efficient Training for Positive Unlabeled Learning (/csdl/journal/tp/2019/11/08423191/13rRUxCitEp)

by Emanuele Sansone (https://www.computer.org/csdl/search/default?type=author&givenName=Emanuele&surname=Sansone), Francesco G. B. De Natale (https://www.computer.org/csdl/search/default?type=author&givenName=Francesco G. B.&surname=De Natale), Zhi-Hua Zhou (https://www.computer.org/csdl/search/default?type=author&givenName=Zhi-Hua&surname=Zhou)

BandWeavy: Interactive Modeling for Craft Band Design (/csdl/magazine/cg/2019/05/08809391/1cFV3JOs3kY)

by Yuki Igarashi (https://www.computer.org/csdl/search/default?type=author&givenName=Yuki&surname=Igarashi)

Boosted Spin Channel Networks for Energy-Efficient Inference (/csdl/journal/dc/2019/01/08631185/17D45WKWnlk)

by Ameya D. Patil (https://www.computer.org/csdl/search/default?type=author&givenName=Ameya D.&surname=Patil), Sasikanth Manipatruni (https://www.computer.org/csdl/search/default?type=author&givenName=Sasikanth&surname=Manipatruni), Dmitri E. Nikonov (https://www.computer.org/csdl/search/default?type=author&givenName=Dmitri E.&surname=Nikonov), Ian A. Young (https://www.computer.org/csdl/search/default?type=author&givenName=Ian A.&surname=Young), Naresh R. Shanbhag (https://www.computer.org/csdl/search/default?type=author&givenName=Naresh R.&surname=Shanbhag)

HiTR: Hierarchical Topic Model Re-Estimation for Measuring Topical Diversity of Documents (/csdl/journal/tk/2019/11/08482296/147pbJaQNUc)

by Hosein Azarbonyad (https://www.computer.org/csdl/search/default?type=author&givenName=Hosein&surname=Azarbonyad), Mostafa Dehghani (https://www.computer.org/csdl/search/default?type=author&givenName=Dehghani), Tom Kenter (https://www.computer.org/csdl/search/default?type=author&givenName=Tom&surname=Kenter), Maarten Marx (https://www.computer.org/csdl/search/default?type=author&givenName=Maarten&surname=Marx), Jaap Kamps (https://www.computer.org/csdl/search/default?type=author&givenName=Jaap&surname=Kamps), Maarten de Rijke (https://www.computer.org/csdl/search/default?type=author&givenName=Maarten&surname=de Rijke)

Globotics and its Ramifications (/csdl/magazine/it/2019/05/08832280/1dgeaU1eRgl)

by George Strawn (https://www.computer.org/csdl/search/default?type=author&givenName=George&surname=Strawn)

On the Effectiveness of Deep Representation Learning: The Atrial Fibrillation Case (/csdl/magazine/co/2019/11/08878871/1ejeeP4uo4U)

by Matteo Gadaleta (https://www.computer.org/csdl/search/default?type=author&givenName=Matteo&surname=Gadaleta), Michele Rossi (https://www.computer.org/csdl/search/default?type=author&givenName=Rossi), Eric J. Topol (https://www.computer.org/csdl/search/default?type=author&givenName=Eric J.&surname=Topol), Steven R. Steinhubl (https://www.computer.org/csdl/search/default?type=author&givenName=Steven R.&surname=Steinhubl), Giorgio Quer (https://www.computer.org/csdl/search/default?type=author&givenName=Giorgio&surname=Quer)

Trending

Is "Deny Access" a Valid "Fail-Safe Default" Principle for Building Security in Cyberphysical Systems? (/csdl/magazine/sp/2019/05/08821456/1cYddkt5qYE) Fabio Massacci

Fuzzy Orders-of-Magnitude-Based Link Analysis for Qualitative Alias Detection (/csdl/journal/tk/2012/04/ttk2012040649/13rRUIIVlkl) Qiang Shen, +1 more

The entity-relationship model - A basis for the enterprise view of data (/csdl/proceedings-article/afips/1977/50850077/12OmNvoWV4O) Peter Pin-Shan Chen

Accelerating Pattern Matching Using a Novel Parallel Algorithm on GPUs (/csdl/journal/tc/2013/10/ttc2013101906/13rRUxNEqP3) Shih-Chieh Chang, +3 more

A Service-Oriented Perspective on Blockchain Smart Contracts (/csdl/magazine/ic/2019/01/08598947/17D45VsBU1m) Florian Daniel. +1 more

Q Popular Search Terms

https://www.computer.org/csdl/home

Accessibility (https://www.computer.org/csdl/search/default?type=basic&basicSearchText=accessibility)

Al (https://www.computer.org/csdl/search/default?type=basic&basicSearchText=Al)

Autonomous Vehicles (https://www.computer.org/csdl/search/default?type=basic&basicSearchText=autonomous vehicles)

Big Data (https://www.computer.org/csdl/search/default?type=basic&basicSearchText=big data)

Blockchain (https://www.computer.org/csdl/search/default?type=basic&basicSearchText=Blockchain)

Cyberthreats (https://www.computer.org/csdl/search/default?type=basic&basicSearchText=cyberthreats)

Cyber-physical Systems (https://www.computer.org/csdl/search/default?type=basic&basicSearchText=cyber-physical systems)

Hpc / High Performance Computing / Supercomputing (https://www.computer.org/csdl/search/default?type=basic&basicSearchText=HPC / high performance computing / supercomputing)

lot (https://www.computer.org/csdl/search/default?type=basic&basicSearchText=language processing)

f (https://www.facebook.com/ieeecomputersociety?v=wall) (https://www.twitter.com/computersociety) in (https://www.linkedin.com/company/8433838? trk=vsrp_companies_res_name&trkInfo=VSRPsearchId%3A33726151422570149105%2CVSRPtargetId%3A8433838%2CVSRPcmpt%3Aprimary) (https://www.instagram.com/ieee_computer_society/) (https://www.youtube.com/user/ieeeComputerSociety)

Advertising (https://www.computer.org/advertising) Corporate Programs (https://www.computer.org/corporate-programs) Help (https://supportcenter.ieee.org/) Press Room (https://www.computer.org/press-room)

Site Map (https://www.computer.org/site-map) Privacy (https://www.ieee.org/security-privacy.html) Accessibility Statement (https://www.ieee.org/accessibility-statement.html) IEEE Nondiscrimination Policy (https://www.ieee.org/nondiscrimination) Contact (https://www.computer.org/contact) © 2018 IEEE – All rights reserved.

Use of this website signifies your agreement to the IEEE Terms and Conditions (http://www.ieee.org/site_terms_conditions.html)

A not-for-profit organization, IEEE is the world's largest technical professional organization dedicated to advancing technology for the benefit of humanity.

https://www.computer.org/csdl/home