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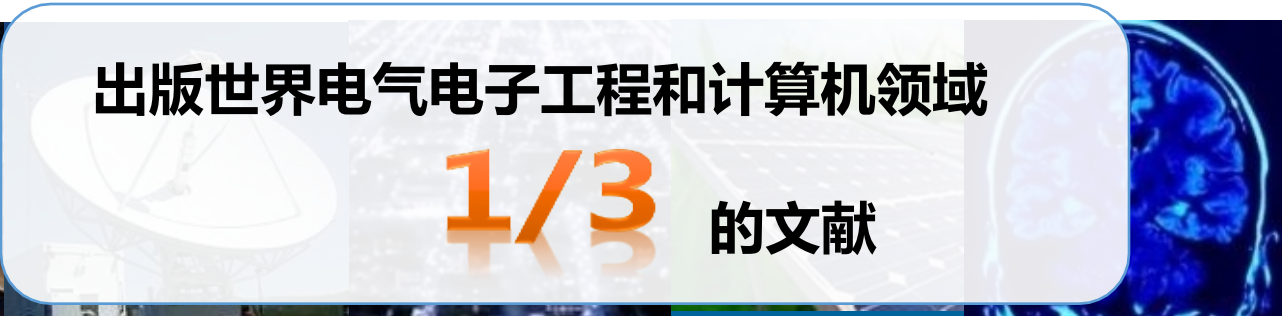
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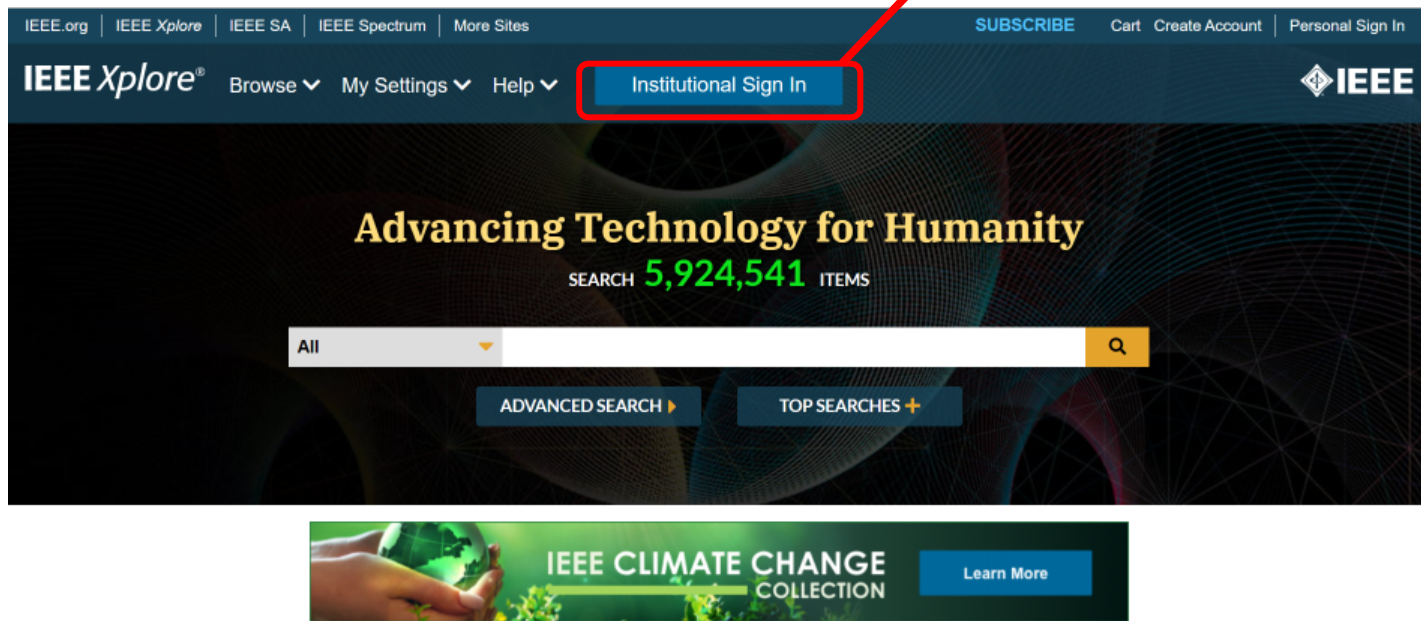
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
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
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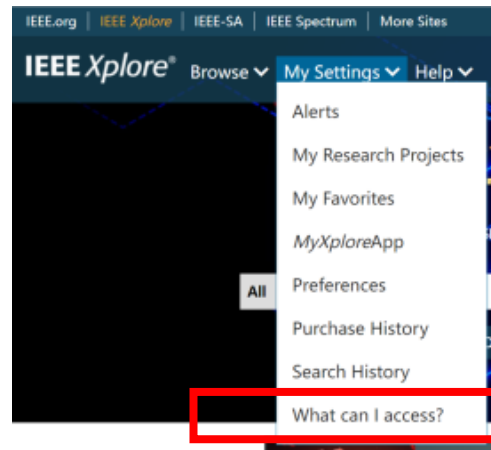
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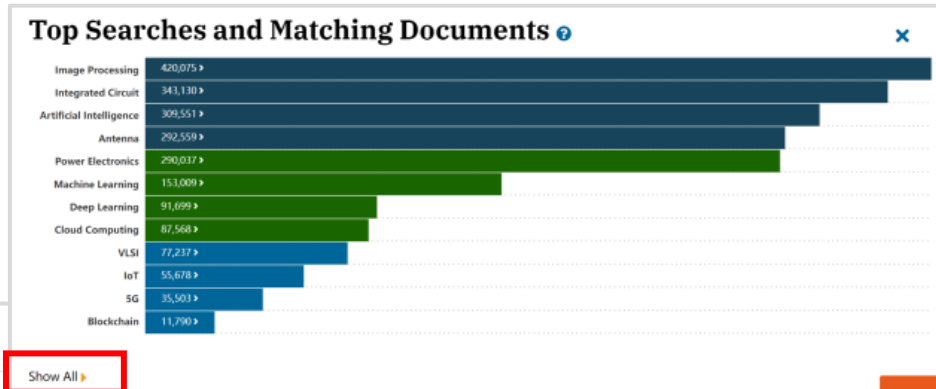
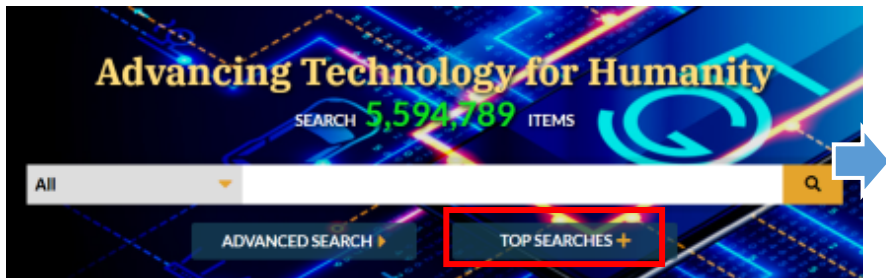


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Biography

Mohammad S. Obaidat [s'85, M'86, Sm'91, F'05] received his Ph.D. degree in computer engineering in computer science from The Ohio State University, Columbus. He has published more than 1000 refereed technical articles, about half of them journal articles, over 70 books, and about 70 book chapters. He is Editor-in-Chief of three scholarly journals and an Editor of many other international journals. (Based on document published on 20 August 2021).

Publications

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Citations

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Co-Authors:

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
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


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
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

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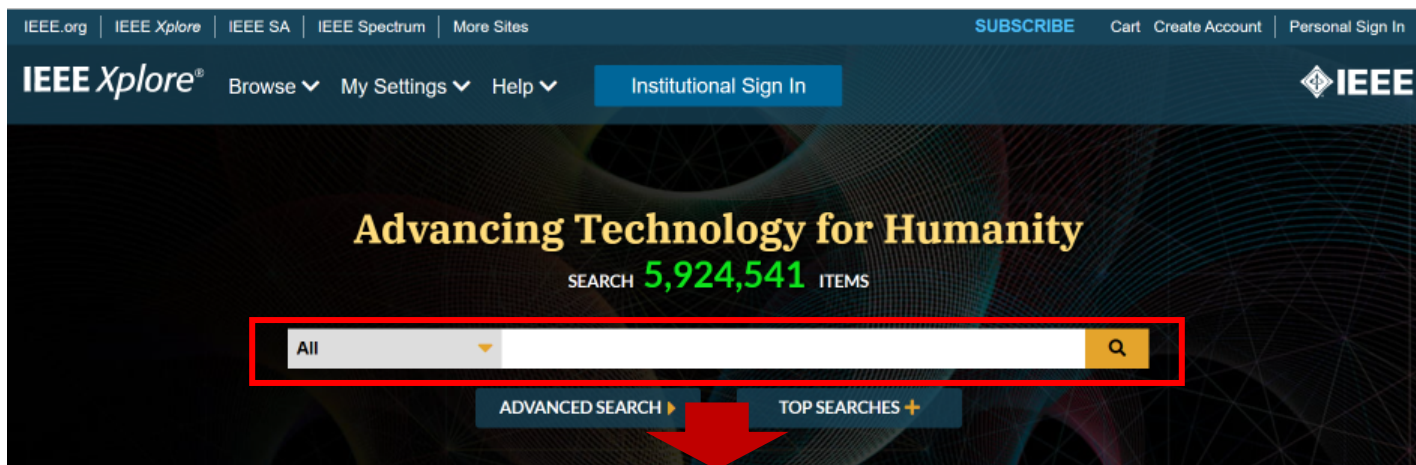
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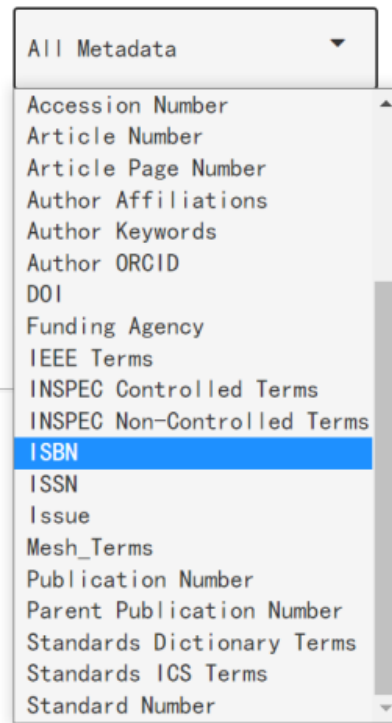
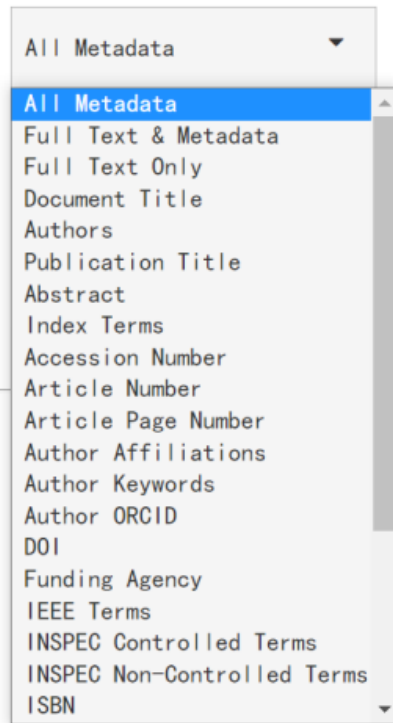
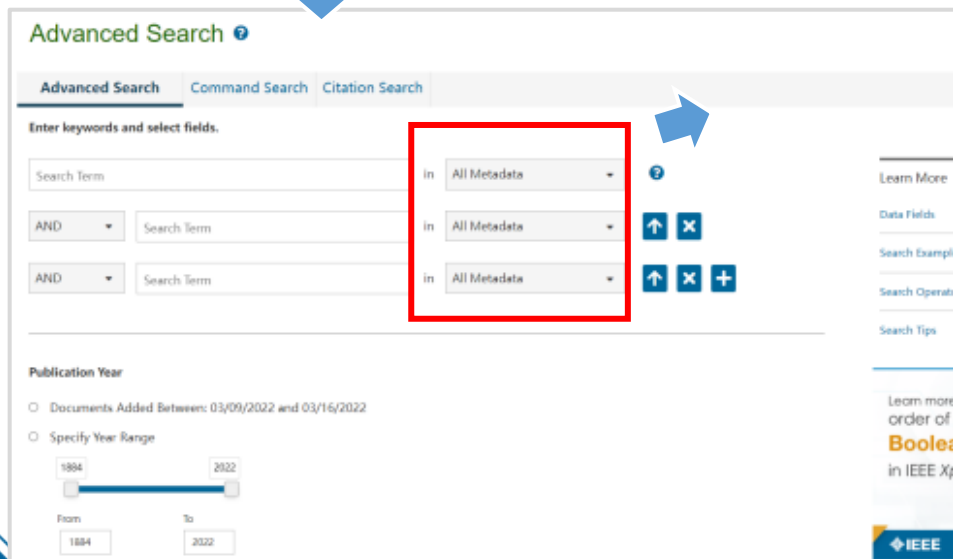
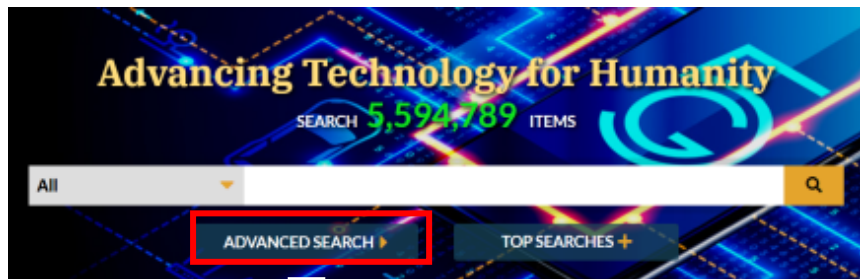
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John Wright; Allen Y. Yang; Arvind Ganesh; S. Shankar Sastry; Yi Ma
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Abstract:

We consider the problem of automatically recognizing human faces from frontal views with varying expression and illumination, as well as occlusion and disguise. We cast the recognition problem as one of classifying among multiple linear regression models and argue that new theory from sparse signal representation offers the key to addressing this problem. Based on a sparse representation computed by C^1 -minimization, we propose a general classification algorithm for (image-based) object recognition. This new framework provides new insights into the face recognition problem: feature extraction and robustness to occlusion. For feature extraction, whether the number of features is sufficiently large and whether the sparse representation is correctly computed. Unconventional features such as downsampled images and random projections perform just as well as conventional features such as eigenfaces and Laplacianfaces, as long as the dimension of the feature space surpasses certain threshold, predicted by the theory of sparse representation. This framework can handle errors due to occlusion and corruption uniformly by exploiting the fact that these errors are often sparse with respect to the standard (pixel) basis. We conduct extensive experiments on the recognition algorithm can handle occlusion. We conduct extensive experiments on the recognition algorithm and corroborate the above claims.

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Published in: IEEE Transactions on Pattern Analysis and Machine Intelligence (Volume: 31, Issue: 2, Feb. 2009)

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INSPEC Accession Number: 10370800

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DOI: 10.1109/TPAMI.2008.79

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Abstract

We consider the problem of face recognition under non-uniform illumination, as well as occlusion and multiple faces in the scene. We propose a robust face recognition algorithm based on sparse representation of face features. We analyze the theoretical properties of the proposed method and show that it can handle non-uniform illumination, occlusion, and multiple faces in the scene. Experimental results show that the proposed method outperforms state-of-the-art methods on standard face recognition datasets.

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- 4. Alan Elbanhawey, MOSFET Susceptibility to Cross Conduction, *Power Electronics Technology*, April 2005.
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



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Enabling AI in Future Wireless Networks: A Perspective

Publisher: IEEE

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Authors: Dinh C. Nguyen; Peng Cheng

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Abstract

Recent most pervasive creation for future wireless networks is AI applications. AI applications are becoming a key function in wireless network design. This paper presents a comprehensive survey of AI applications in wireless networks. The survey covers the state-of-the-art in AI applications in wireless networks, including machine learning, deep learning, reinforcement learning, mobile edge/cloud computing, and 5G networks. He has been a recipient of the prestigious Data61 Ph.D. scholarship, CSIRO, Australia. He has been the TPC member of top-tier conferences including IEEE G... [Show More](#)

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Peng Cheng (Member, IEEE) received the B.S. and M.S. degrees in information systems from the University of Electronic Science and Technology of China, Chengdu, China, in 2000 and 2009, respectively, and the Ph.D. degree from Shanghai Jiao Tong University, Shanghai, China, in 2013. From

Dinh C. Nguyen School of Engineering, Deakin University, Geelong, VIC, Australia

Affiliation
School of Engineering
Deakin University
Waurn Ponds, VIC, Australia

Publication Topics
data privacy, Internet of Things, mobile computing, blockchains, health care, learning (artificial intelligence), cloud computing, artificial intelligence, Big Data, Internet, Markov

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Biography
Dinh C. Nguyen (Member, IEEE) is currently pursuing the Ph.D. degree with the School of Engineering, Deakin University, Geelong, VIC, Australia. He has published over 20 papers as the first author at the top-tier IEEE journals and conferences, such as IEEE Transactions on Mobile Computing, IEEE Wireless Communications Magazine, IEEE Communications Surveys and Tutorials, IEEE Internet of Things Journal, IEEE GLOBECOM, ICC, and CCGrid conferences. His research interests focus on wireless communications, federated learning, deep reinforcement learning, blockchain, and edge computing. Mr. Nguyen has been a recipient of the prestigious Data61 Ph.D. scholarship, CSIRO, Australia. He has been the TPC member of top-tier conferences including IEEE G... [Show More](#)

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IEEE Internet of Things Journal

Publications 19 **Citations** 387

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Year	Publications
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2020	1
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Co-Authors:
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
A Voting-Mechanism based Ensemble Framework for Constraint Handling Techniques

Guohua Wu; Xupeng Wen; Ling Wang; Witold Pedrycz; P. N. Suganthan
IEEE Transactions on Evolutionary Computation
Year: 2021 | Early Access Article | Publisher: IEEE

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SR Latch: The Wrong Introduction to Digital Memory
Abdulahdi Shoufan
2020 IEEE International Symposium on Circuits and Systems (ISCAS)
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会议视频

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Open Source RFNoC-Based Testbed for Millimeter-Wave Experimentation Using USRP Software Defined Radios

Adriana Moreno *^o, Jesús Omar Lacruz *^o, Joerg Widmer *^o

* IMDEA Networks Institute, ^o Universidad Carlos III de Madrid, Spain

2020 IEEE International Symposium on Circuits and Systems Virtual, October 10-21, 2020

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A Novel Mean-Shift Algorithm for Data Clustering
Claude Cariou; Steven Le Moan; Kacem Chehdi
IEEE Access
Year: 2022 | Volume: 10 | Journal Article | Publisher: IEEE


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代码

Code & Datasets

Code Dataset

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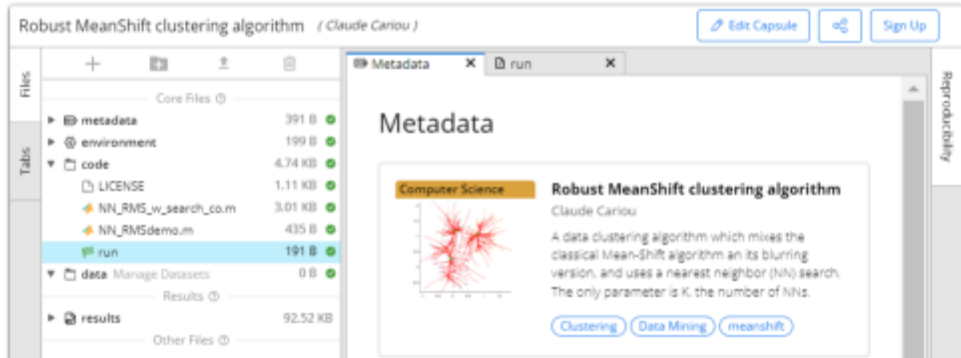
Code:  MATLAB Robust MeanShift clustering algorithm

Robust MeanShift clustering algorithm (Claude Cariou)

Metadata

Computer Science **Robust MeanShift clustering algorithm**
Claude Cariou
A data clustering algorithm which mixes the classical Mean-Shift algorithm an its blurring version, and uses a nearest neighbor (NN) search. The only parameter is K, the number of NNs.

Clustering Data Mining meanshift



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Multi-Modal Remote Sensing Image Matching Considering Co-Occurrence Filter


Yongxiang Yao; Yongjun Zhang; Yi Wan; Xinyi Liu; Xiaohu Yan; Jiayuan Li
IEEE Transactions on Image Processing
Year: 2022 | Volume: 31 | Journal Article | Publisher: IEEE

Abstract HTML **Datasets**

Datasets

Standard Dataset

COFSM



Citation Author(s): Yongxiang Yao, Yongjun Zhang
Submitted by: Yongxiang Yao
Last updated: Fri, 03/11/2022 - 01:24
DOI: 10.21227/2zaa-sp12
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Keywords: Multi-modal Remote Sensing Image; Matching; Co-occurrence Filter; New image gradient

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ABSTRACT
This CoFSM dataset contains the supplemental material of TIP3157450 (Multimodal remote sensing image datasets). The CoFSM dataset contains six types of modal images (multi temporal-optical, infrared-optical, depth-optical, map-optical, SAR-optical andright-day). Each modal type includes 10 groups of images, and each set of images has corresponding ground truth points. These ground truth data are stored in the "Ground_truth" folder. For more details, see the following URL link<https://skyearth.org/publication/project/CoFSM/>.

Instructions:
Introduction of the CoFSM dataset
This CoFSM dataset contains the supplemental material of TIP3157450 (Multimodal remote sensing image datasets). The CoFSM dataset contains six types of modal images (multi temporal-optical, infrared-optical, depth-optical, map-optical, SAR-optical andright-day). Each modal type includes 10 groups of images, and each set of images has corresponding ground truth points. These ground truth data are stored in the "Ground_truth" folder.
① CoFSM dataset of Multimodal remote sensing image
-from "Multi-modal Remote Sensing Image Matching Considering Co-occurrence Filter", to be published in IEEE Transactions on Image Processing.
Dataset introduction:
It contains 6 multi-modal data types:
1--optical-optical include 10 sets of images;

DATASET FILES
• CoFSM dataset contains multi-modal images data CoFSM.zip (37.48 MB)
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Choosing Representation, Mutation, and Crossover in Genetic Algorithms

Alexander Dockhorn; Simon Lucas

IEEE Computational Intelligence Magazine

Year: 2022 | Volume: 17, Issue: 4 | Magazine Article | Publisher: IEEE

Abstract

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沉浸互动模式



Drag and drop queens to change their position. Try to position all queens such that no two queens share the same row, column, or diagonal. Queens that threaten each other will be highlighted in red. In case you found a solution all queens will be highlighted in green.

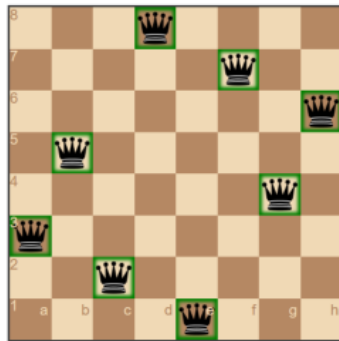


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WiFi Sensing for Drastic Activity Recognition with CNN-BiLSTM Architecture

Yang Liu; Sufang Ji; **Jiguo Yu**; Jianming Dong; Li Zhang; Chuanting Zhang; Yi C



追踪作者发文

Jiguo Yu

Affiliation

Big Data Institute
Qilu University of Technology
Jinan, China

Publication Topics

data privacy, learning (artificial intelligence), computational complexity, radio networks, Internet of Things, blockchains, convolutional neural nets, feature extraction, game theory, graph theory, probability, recurrent neural

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Biography

Jiguo Yu (Fellow, IEEE) received the Ph.D. degree from the School of Mathematics, Shandong University, Jinan, China, in 2004. He became a Full Professor with the School of Computer Science, Qufu Normal University, Jining, China, in 2007, and is currently a Full Professor with the Qilu University of Technology. His main research interests include blockchain, IoT security, privacy-aware computing, wireless distributed computing, and graph theory. He is a Member of ACM, and a Senior Member of China Computer Federation. (Based on document published on 5 December 2022).

Publications 130 **Citations** 2,956

Publications by Year

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2009	1
2010	1
2011	1
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2013	1
2014	1
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2018	1
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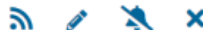
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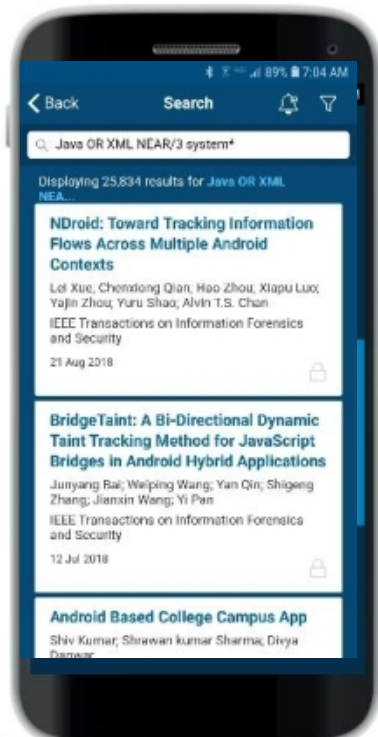
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IEEE投稿注意事项与OA发文优惠

投稿IEEE期刊还是会议?

- 期刊文章是研究工作和最终结果的完整展示
 - 展示原创研究结果
 - 做出清晰推论, 并辅以数据支持
- 会议文章可以是正在进行没有完成的研究
 - 可展示初期成果或强调最近工作
 - 获得非正式反馈用于后续研究
- 会议论文通常短于期刊论文, 细节和参考文献也少些

200+

Journals, Transactions, Magazines

2,000+

Conferences

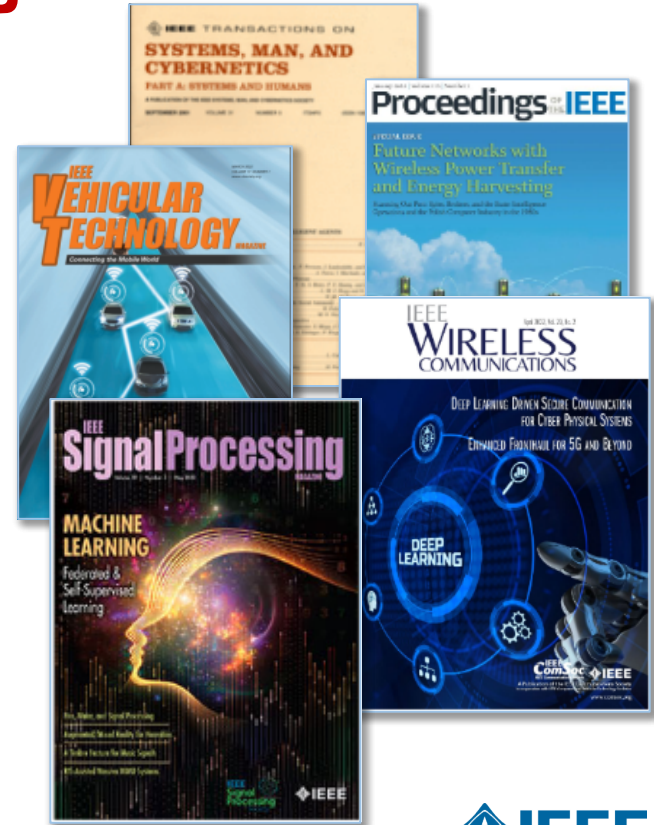
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* Source: 2021 Journal Citation Reports from Clarivate, released June 2022



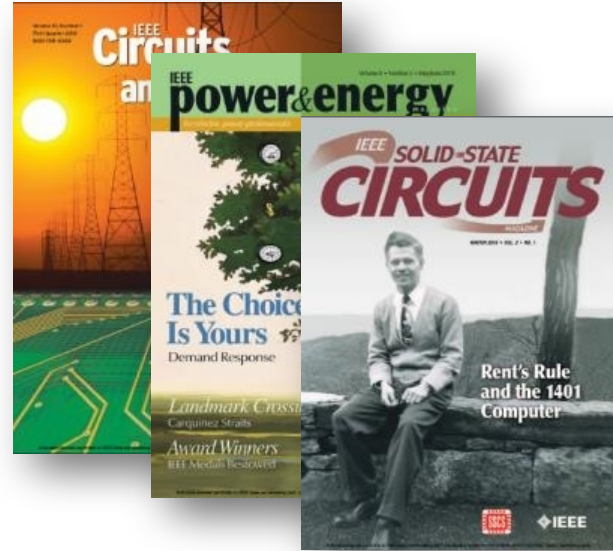
学术期刊

- ▶ **Journals, Transactions,** and **Letters** are the primary means for publishing technical papers concerning original work in IEEE fields of interest.
 - The primary purpose of Journals, Transactions, and Letters is to disclose and provide a permanent archival record of original technical work that advances the state of the art or provides novel insights.
 - Letters are for the publication of brief papers, usually three to four pages in length.



技术杂志

- ▶ **Magazines** are characterized by regular and continuing issues with significant technical content in addition to general news and regular columns
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 -



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Computational Intelligence Magazine, IEEE	No Open Access	11.356	Not yet available
Intelligent Vehicles, IEEE Transactions on	Open Access Available	Not yet available	67.3 Weeks
Intelligent Transportation Systems, IEEE Transactions on	Open Access Available	6.492	50.5 Weeks
Intelligent Transportation Systems Magazine, IEEE	No Open Access	3.419	Not yet available

▼ Conferences: (422 results) Sort By: Keyword Match (relevance) ▼ SHOW MAP

Title Location	Country	Abstract Submission Deadline	Conference Date
2022 International Conference on Artificial Intelligence in Information and Communication (ICAIIIC) Location: GU, USA	USA		21-24 Feb 2022
2022 Second International Conference on Artificial Intelligence and Smart Energy (ICAIS) Location: JCT College of Engineering and Technology, Pichanur Road, Off NH 47, Pichanur, Coimbatore, India	India	17 Oct 2021	23-25 Feb 2022

<http://publication-recommender.ieee.org/home>



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投稿

IEEE Internet of Things Journal

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CiteScore

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Aims & Scope

IEEE Internet of Things (IoT) Journal publishes articles on the latest advances, as well as articles on the various aspects of IoT. Topics include IoT system architecture, IoT technologies, IoT communication and networking protocols such as network coding and applications. Examples are IoT demands, impacts, and implications on sensors data management, and future Internet design for various IoT use cases, such as smart environments, smart homes, etc. The fields of interest include: IoT architecture such as data-centric, service-oriented IoT architecture; IoT enabling technologies and systems such as sensor technologies, big sensor data management, and future Internet devices, applications, and test-beds such as IoT service middleware, IoT application interface (API), IoT application design, and IoT trials/experiments; IoT standardization technology development in different standard development organizations (SDO) such as IEEE, IETF, ITU, 3GPP, etc.

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投稿须知

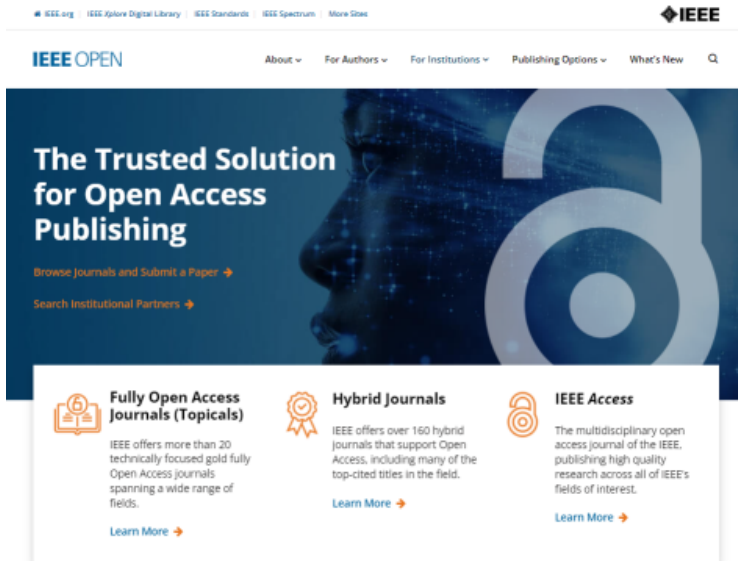


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
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
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
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惠

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Step 1 提交稿件

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IEEE Electronic Copyright Form



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RightsLink

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- ▶ 通讯作者将完成提交稿件的过程。
- ▶ 向 IEEE 完全 OA 期刊投稿的作者，将在步骤 1 中被要求接受 IEEE OA 条款和费用
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提交稿件 - 步骤 1 - 完全OA期刊

The screenshot shows the submission page for IEEE Open Journal of Antennas and Propagation. The page is titled "Step 1: Type, Title, & Abstract". It includes a sidebar with navigation links for "Home" and "Author". The main content area contains instructions for authors, a "Type" selection table, and input fields for "Title" and "Abstract".

CHOICE	TYPE
<input type="radio"/>	Regular Paper
<input type="radio"/>	Comment
<input type="radio"/>	Special Section: Unconstrained Antennas (Unconstrained Antennas and Field Measurements)
<input type="radio"/>	Special Section: Antennas for RF Energy Harvesting and Wireless Power Transfer Applications
<input type="radio"/>	Special Section: Ultra-Wideband and Millimeter-Wave Propagation, Antennas for Wireless Power and Other Submillimeter-Wave, Terahertz, and Optical Systems
<input type="radio"/>	Special Section: Sub-THz and THz Radio Propagation, Measurements and Characterization
<input type="radio"/>	Special Section: Advances in Antenna Design for Wireless and Other Modern Smart Radio Systems
<input type="radio"/>	Special Section: Advances in Antenna Manufacturing & 3D Printing: Novel Structures & Multiscale Structures for Antennas and other Electromagnetic Devices

向 IEEE 完全 OA 期刊投稿的作者，将在投稿阶段被要求接受 IEEE OA 条款和费用

The image shows a snippet of the Open Access Agreement form. It includes a checkbox for "I have read and agree to the terms below." and a paragraph stating that by submitting the manuscript to the IEEE Open Journal of Antennas and Propagation, the author agrees that it will be published as open access and that they are responsible for the open access publication fee of US \$1,950. A link to "institutional partners list" is provided for authors seeking funding assistance.

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IEEE GRSS IEEE Transactions on Geoscience and Remote Sensing

Home Author Review Administrator Center Client Configuration Center

Author dashboard / Submissions

This is not a production environment

Submission

- Step 1: Type, Title, & Abstract >
- Step 2: Attributes >
- Step 1: Type, Title, & Abstract >
- Step 2: Attributes >
- Step 1: Type, Title, & Abstract >
- Step 2: Attributes >
- Step 1: Type, Title, & Abstract >
- Step 2: Attributes >
- Step 1: Type, Title, & Abstract >
- Step 2: Attributes >
- Step 1: Type, Title, & Abstract >
- Step 2: Attributes >
- Step 3: Authors & Institutions >
- Step 4: Reviewers & Editors >
- Step 5: Details & Comments >
- Step 6: File Upload >
- Step 7: Review & Submit >

Step 1: Type, Title, & Abstract

Select your manuscript type. Enter your title, running head, and abstract into the appropriate boxes below. If you need to insert a special character, click the "Special Characters" button. When you are finished, click "Save and Continue." [Read More](#)

* Required Fields

* Type Edit

CHOICE	TYPE
<input type="radio"/>	Regular paper
<input type="radio"/>	Letter to the Editor

* Title Edit

* Abstract Edit

Write or Paste Abstract

提交稿件 - 步骤 4

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将用于将作者与机构
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Submission

- Step 1: Type, Title, & Abstract >
- Step 2: File Upload >
- Step 3: Attributes >
- Step 4: Authors & Institutions >
- Step 5: Details & Comments >
- Step 6: Review & Submit >

Authors

* Selected Authors

ORDER	ACTIONS	AUTHOR	INSTITUTION
1	Select...	He, Dandan <i>(Corresponding Author)</i> dan.he@vip.163.com	1. IEEE, CSM Room 1503, South Tower, Raycom InfoTech Park C, No.2 Kexueyuan South Road, Haidian District New York, CN 10016

提交稿件 - 步骤 4

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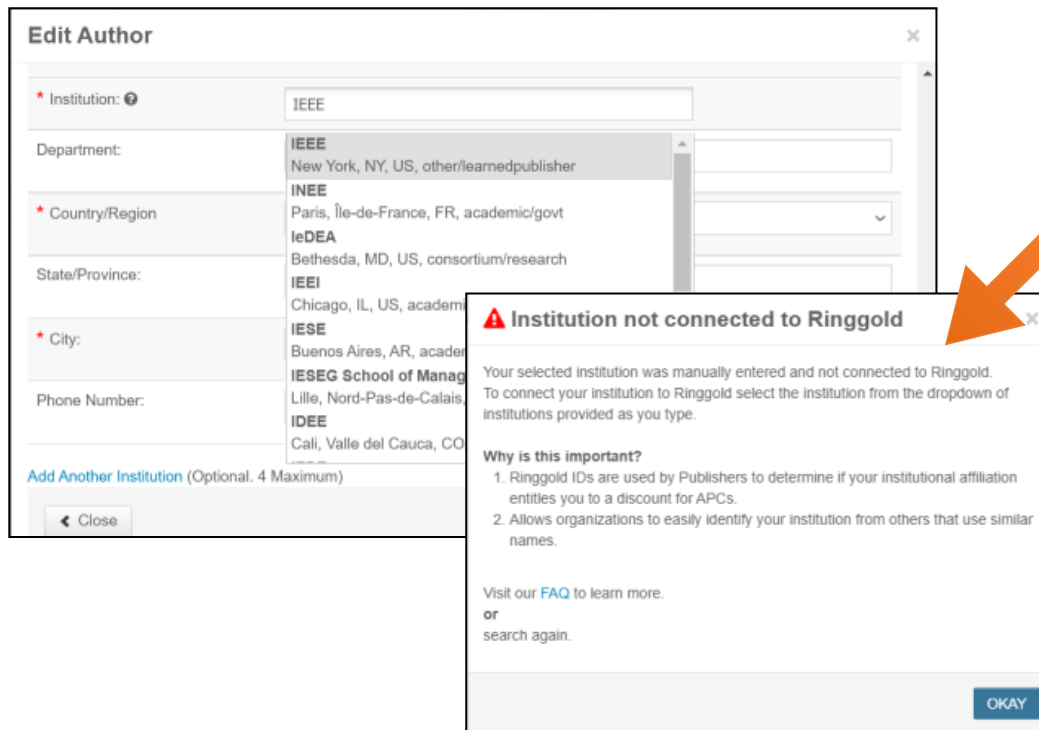
通过Edit可以修改机构信息。

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The screenshot shows the 'Edit Author' form with a dropdown menu for institutions. The dropdown is open, showing a list of institutions including IEEE, INEE, leDEA, and IEEI. A warning message is displayed over the dropdown, stating: 'Institution not connected to Ringgold'. The message explains that the selected institution was manually entered and not connected to Ringgold, and provides instructions on how to connect the institution by selecting it from the dropdown. The message also includes a 'Why is this important?' section with two points: 1. Ringgold IDs are used by Publishers to determine if your institutional affiliation entitles you to a discount for APCs. 2. Allows organizations to easily identify your institution from others that use similar names. The message concludes with a link to the FAQ and an 'OKAY' button.

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- ▶ 如果稿件被录用，作者将被要求上传最终文档并选择版权许可。
- ▶ 录用后，混合期刊作者可以选择是否 OA 发表。

稿件录用后 – 混合期刊

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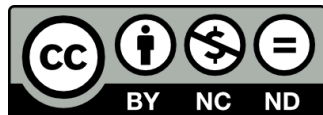
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稿件录用后 – 选择版权许可

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A screenshot of a research paper page. The title is "Evaluation of Thermal Imaging on Embedded GPU Platforms for Application in Vehicular Assistance Systems". The publisher is IEEE. There are buttons for "Cite This" and "PDF". The authors listed are Muhammad Ali Farooq, Waseem Shariff, and Peter Corcoran. There is an "Open Access" icon and text. At the bottom, a red box highlights the text "Under a Creative Commons License".

Evaluation of Thermal Imaging on Embedded GPU Platforms for Application in Vehicular Assistance Systems

Publisher: IEEE Cite This PDF

Muhammad Ali Farooq; Waseem Shariff; Peter Corcoran All Authors


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

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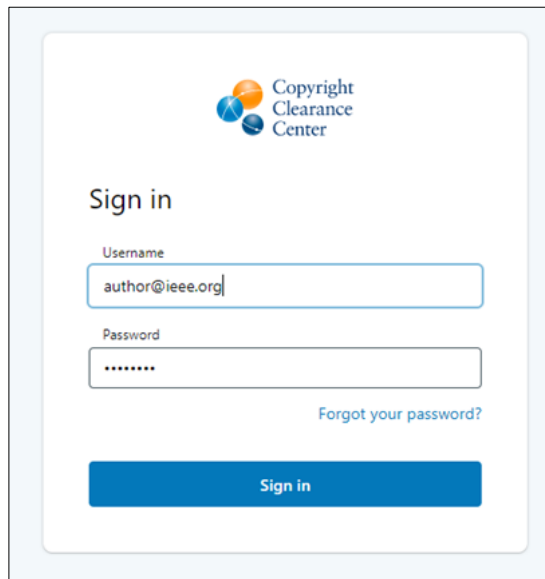
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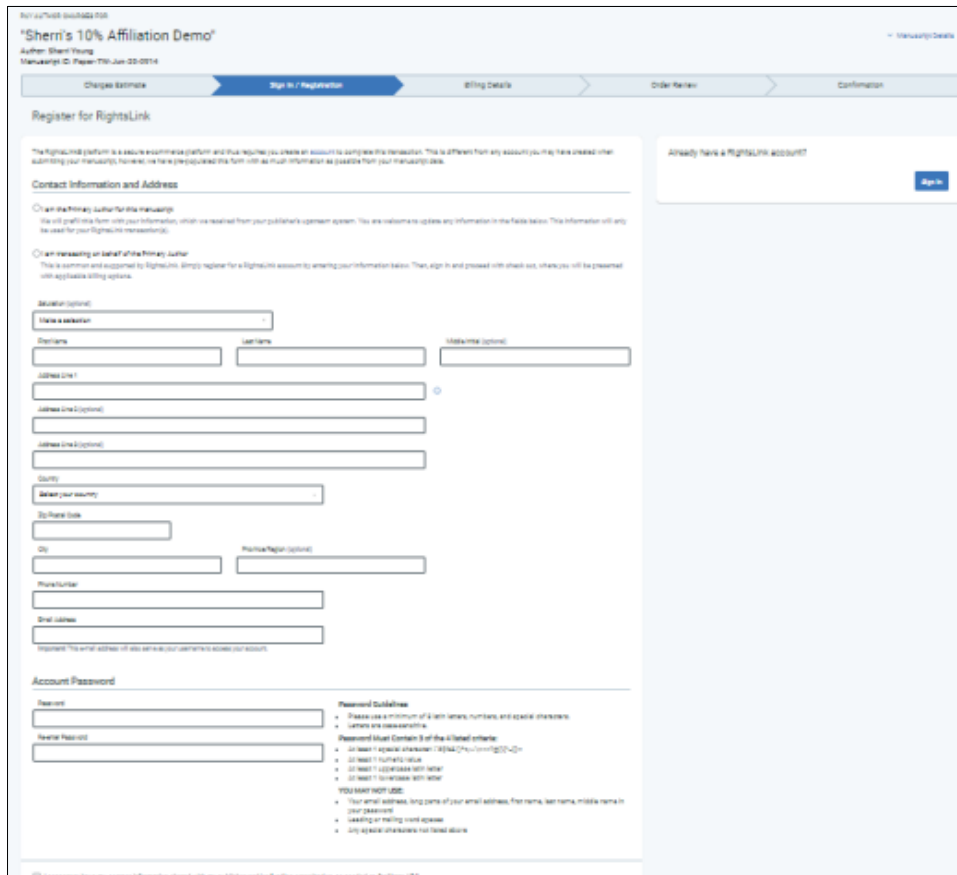
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The image shows a registration form for IEEE RightsLink. The title is "Sherri's 10% Affiliation Demo". The user is identified as "Author: Sherri Young" with a membership ID of "1761 Jun 20 2014". The form has a progress bar with steps: "Check Out Items", "Sign In / Registration" (current), "Billing Details", "Order Review", and "Confirmation". The main heading is "Register for RightsLink".

The form contains several sections:

- Registration Options:** Three radio buttons: "I am the primary author for this message" (selected), "I am not the primary author for this message", and "I am registering on behalf of the primary author".
- Contact Information and Address:** Fields for "Organization", "Last Name", "Middle Name (optional)", "Address Line 1", "Address Line 2 (optional)", "Address Line 3 (optional)", "Country", "Select your country", "Zip/Postal Code", "City", "Province/Region (optional)", "Phone Number", and "Email Address".
- Account Password:** Fields for "Password" and "Repeat Password".

Additional information includes a "Password Guidelines" section with bullet points: "Please use a minimum of 8 alphanumeric characters and special characters", "Password Must Contain 3 of the 4 listed criteria", and "YOU MUST NOT USE: Your email address, any part of your email address, first name, last name, middle name in your password; anything or nothing used above; any special characters not listed above".

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Billing Details

Order Review

Confirmation

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Generate Invoice (Pay Later)

An invoice will be generated and sent to you via email within 2 hours. The address on the invoice will be the billing address you enter below. Detailed payment instructions will be included with the invoice; you can pay invoices later by credit card, check, or wire transfer.

VAT ID

New ID No VAT/Tax ID needed

TOTAL DUE: 2,280.50 USD*

*Tax/VAT will be calculated upon completion of all addresses on this page.

Order Reference or Purchase Order Number (optional)

» Next

可以直接选择信用卡付款，或通过邮件索要电子票据后付款。

输入VAT ID (增值税号，如果适用)，向您的机构提交票据时可能需要这样做。

如果需要 PO 或其他追踪号，作者可在此处输入。

作者中心与作者工具

The screenshot shows the IEEE Author Center website. At the top, there is a navigation bar with links for IEEE.org, IEEE Xplore Digital Library, IEEE Standards, IEEE Spectrum, and More sites. The IEEE logo is in the top right corner. Below the navigation bar is the IEEE Author Center logo and a horizontal menu with buttons for HOME, NEW AUTHORS, JOURNAL AUTHORS, CONFERENCE AUTHORS, BOOK AUTHORS, and MAGAZINE AUTHORS. A search bar is centered on the page with the text "Search this website" and a "SEARCH" button. Below the search bar are three circular icons representing the publishing process: 1 WRITING, 2 PEER REVIEW, and 3 PUBLICATION. To the left of these icons is the text "Publish with IEEE". To the right is a paragraph: "Where you publish matters. IEEE is a trusted source for researchers in academia, industry, and government. By publishing with IEEE, you will get the global prestige that high-quality research deserves. Authors are welcome to post their preprints to TechRxiv [↗](#)." At the bottom of the page are three buttons: VIDEO TUTORIALS, AUTHOR TOOLS, and OUR ETHICS.

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主题一 (a) : IEEE Xplore助力高效科研, 洞察全球技术趋势	03月16日, 19:00-20:00
主题一 (b) : 巧用IEEE Xplore进阶检索技巧, 精确定位目标文献	03月23日, 19:00-20:00
主题二: IEEE学术资源分享, 获悉最新动态	03月30日, 19:00-20:00
主题三: IEEE步履不停: 领航开放科学之路	04月06日, 19:00-20:00
主题四: IEEE投稿攻略, 攻克投稿壁垒	04月13日, 19:00-20:00
主题五: IEEE科技论文发表锦囊	04月20日, 19:00-20:00
主题六: 善用IEEE衔接学业与职业发展	04月27日, 19:00-20:00
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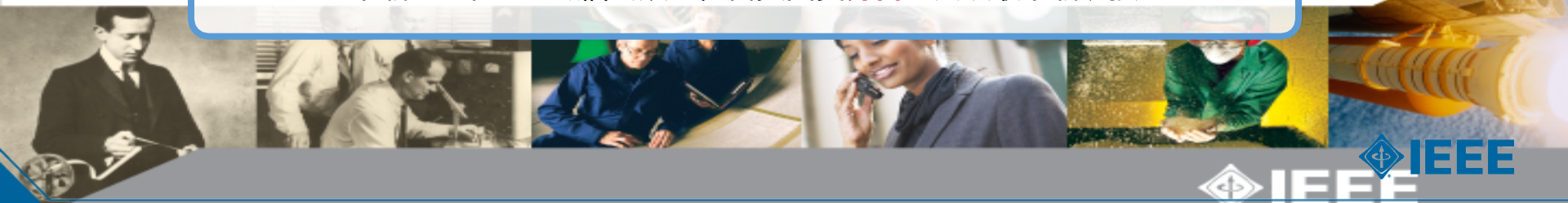
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