Ten tips for effective searching, quality publishing and career boosting with IEEE

Qing Li
IEEE Client Services/University Partnership Program Manager
We will cover

1. Optimizing search strategies via IEEE Xplore
2. Identifying related references, citations and supplemental materials (code, media, dataset)
3. Citation counts and resource quality evaluation
4. Tracking research & staying current
5. Recent feature updates (author profile, funding agency etc)

6. Choosing appropriate journals or conferences for your publication
7. Knowing IEEE paper submission and peer review process
8. Understanding ethics: Do and Don’t

9. Applying for IEEE fellowship/scholarship/award
10. Job hunting through IEEE channels
About the IEEE

World’s largest professional membership association. Our mission is dedicated to advancing technological innovation and excellence for the benefit of humanity.

- +420,000 members in 160 countries
- 39 Societies
- 5 Core Focus Areas
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  - Conferences
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- VDE Conference Papers, 20+ titles
- Bell Labs Technical Journal
- Backfile to 1988, select legacy data back to 1872
- Unlimited access to over 4.5 million full-text documents

Search 4,803,411 items

Enter keywords or phrases (Note: Searches metadata only by default. A search for 'smart grid' = 'smart AND grid')

IEEE Access Article on Malaria Detection Wins First Prize

Tip1: Optimizing search strategies via IEEE Xplore
I want to do a project on improving the detection of apnea. Where do I start?
Can I narrow it based on my interests?
How can I improve the relevance of my results?
Use of Sample Entropy Approach to Study Heart Rate Variability in Obstructive Sleep Apnea Syndrome

Abstract:
Sample entropy, a nonlinear signal processing approach, was used as a measure of signal complexity to evaluate the cyclic behavior of heart rate variability (HRV) in obstructive sleep apnea syndrome (OSAS). In a group of 10 normal and 25 OSA subjects, the sample entropy measure showed that normal subjects have significantly more complex HRV pattern than the OSA subjects (p < 0.005). When compared with spectral analysis in a minute-by-minute classification, sample entropy had an accuracy of 70.3% (69.5% sensitivity, 70.8% specificity) while the spectral analysis had an accuracy of 70.4% (71.3% sensitivity, 69.9% specificity). The combination of the two methods improved the accuracy to 72.9% (72.2% sensitivity, 73.3% specificity). The sample entropy approach does not show major improvement over the existing methods. In fact, its accuracy in detecting sleep apnea is relatively low in the well classified data of the physionet. Its main achievement however, is the simplicity of computation. Sample entropy and other nonlinear methods might be useful tools to detect apnea episodes during sleep.

Published in: IEEE Transactions on Biomedical Engineering (Volume: 54, Issue: 10, Oct. 2007)

Page(s): 1900 - 1904

INSPEC Accession Number: 9633110

DOI: 10.1109/TBME.2006.889772

Publisher: IEEE

Sponsored by: IEEE Engineering in Medicine and Biology Society

What’s the best way to scan an article?
Tip2: Identifying related references, citations and supplemental materials
Scalable and Secure Sharing of Personal Health Records in Cloud Computing Using Attribute-Based Encryption

Abstract:
Personal health record (PHR) is an emerging patient-centric model of health information exchange, which is often outsourced to be stored at a third party, such as cloud providers. However, there have been wide privacy concerns as personal health information could be exposed to those third party servers and to unauthorized parties. To assure the patients’ control over access to their own PHRs, it is a promising method to encrypt the PHRs before outsourcing. Yet, issues such as risks of privacy exposure, scalability in key management, flexible access, and efficient user revocation, have remained the most important challenges toward achieving fine-grained, cryptographically enforced data access control. In this paper, we propose a novel patient-centric framework and a suite of mechanisms for data access control to PHRs stored in semitrusted servers. To achieve fine-grained and scalable data access control for PHRs, we leverage attribute-based encryption (ABE) techniques to encrypt each patient’s PHR file. Different from previous works in secure data outsourcing, we focus on the multiple data owner scenario, and divide the users in the PHR system into multiple security domains that greatly reduces the key management complexity.

Published in: IEEE Transactions on Parallel and Distributed Systems (Volume: 24, Issue: 1, Jan. 2013)

Page(s): 131 - 143
Date of Publication: 19 March 2012
DOI: 10.1109/TPDS.2012.97
INSPEC Accession Number: 13150323
Publisher: IEEE
Sponsored by: IEEE Computer Society

How can I track more related research?
   Access at ACM  Google Scholar

   Google Scholar

   View Article  Full Text: PDF (457KB)  Google Scholar

   Access at ACM  Google Scholar

5. A Ciphertext-Policy Attribute-Based Encryption Based on an Ordered Binary Decision Diagram
1. Kai Fan, Yanhui Ren, Yue Wang, Hui Li, Yingtang Yang, "Blockchain-based efficient privacy preserving and data sharing scheme of content-centric network in 5G", *Communications IET*, vol. 12, no. 5, pp. 527-532, 2018. View Article Full Text: PDF (1478KB)


3. Hamidreza Ghaighazi, Amr Elmougi Authorization Scheme for Emergency View Article Full Text: PDF (10748KB)

**Patent Citations (5)** Patent Links Provided by 1790 Analytics

1. Mehta, Yogesh A.; Basmov, Innokentyi; Ureche, Octavian T.; Novotney, Peter J.; Adam, Preston Derek; Lakhani, Mugdha; Sinha, Saurav; Acharya, Narendra S.; Singh, Karanbir, "Secure key management for roaming protected content"

2. Adam, Preston Derek; Teran, Adrian F.; Mehta, Yogesh A.; Spaith, John C.; May, Steve Roger, "Intelligent deletion of revoked data"

3. Adam, Preston Derek; Acharya, Narendra S.; Basmov, Innokentyi; Ureche, Octavian T.; Mehta, Yogesh A.; Semenko, Alex M., "Preserving data protection with policy"
Expand search beyond IEEE Xplore
Understand research better via supplemental materials provided by authors
This article contains code hosted on IEEE's partner, Code Ocean, a cloud-based computational reproducibility platform that enables users to run, modify, and download code from IEEE Xplore articles. A Code Ocean user account is required to run and modify code within the widget below.
### Media

#### Associated Files

<table>
<thead>
<tr>
<th>Associated Files</th>
<th>Description</th>
<th>Type &amp; Format</th>
<th>Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>real_2.avi</td>
<td>Results on real light fields.</td>
<td>Video/MP4</td>
<td>642578</td>
</tr>
<tr>
<td>syn_1.avi</td>
<td>Results on synthetic light fields.</td>
<td>Video/MP4</td>
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<tr>
<td>syn_2.avi</td>
<td>Results on synthetic light fields.</td>
<td>Video/MP4</td>
<td>223737</td>
</tr>
</tbody>
</table>

The supplemental file provides definitions of acronyms, analysis for the threshold, another example of applying dual-scale banking to the sales data, and complete results for plots over all different methods for all 1D and 2D data sets.

Files may be compressed to optimize download experience. If you have any problems downloading, please review our Media FAQ. If you have any problems downloading a file, please complete the Online Technical Support Form.
This article contains datasets made available via IEEE DataPort, a repository of datasets intended to facilitate analysis and enable reproducible research. Click the dataset name below to access it on the IEEE DataPort website.

**Dataset Name:** source data for article entitled "multi-objective parallel variable neighborhood search for energy consumption scheduling in blocking flow shops"
Tip3: Citation counts and resource quality evaluation
If you work on a new field and don’t know where to start, then check out citation counts.
You can also start with popular articles from top journals.
If you want to identify quality paper from a different perspective, please check out Patent Citation Counts.
If you want to identify quality journals, please check out relevancy and reputation.
If you want to identify quality conferences, please check out conference history and read papers from past conferences.
Tip4: Tracking research & staying current
<table>
<thead>
<tr>
<th>10 BREAKTHROUGH TECHNOLOGIES</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>3D Metal Printing</strong></td>
</tr>
<tr>
<td><strong>Breakthrough:</strong> Printers can now make metal objects quickly and cheaply.</td>
</tr>
<tr>
<td><strong>Why It Matters:</strong> The ability to make large and complex metal objects on demand could transform manufacturing.</td>
</tr>
<tr>
<td><strong>Availability:</strong> Now</td>
</tr>
</tbody>
</table>

| **Artificial Embryos**          |
| **Breakthrough:** Without eggs or sperm cells, researchers have made embryo-like structures from stem cells alone, providing a whole new route to creating life. |
| **Why It Matters:** Will make it easier for researchers to study the mysterious beginnings of human life. |
| **Availability:** Now |

| **Sensing City**                |
| **Breakthrough:** A Toronto neighborhood to be the first place to successfully integrate cutting-edge urban design with state-of-the-art digital technology. |
| **Why It Matters:** Smart cities could make urban areas more affordable, liveable, and environmentally friendly. |
| **Availability:** Now |

| **AI for Everybody**            |
| **Breakthrough:** Cloud-based AI is making the technology cheaper and easier to use. |
| **Why It Matters:** Right now the use of AI is dominated by a relatively few companies, but as a cloud-based service, it could be widely available to many more, giving the economy a boost. |
| **Availability:** Now |

| **Dueling Neural Networks**      |
| **Breakthrough:** Two AI systems can spar with each other to create ultra-realistic original images or sounds, something machines have never been able to do before. |
| **Why It Matters:** Gives machines something akin to a sense of imagination, which may help them become less reliant. |
| **Availability:** Now |

Source: *MIT Technology Review* March/April 2018, IEEE Xplore November 2018
Babel-Fish Earbuds
**Breakthrough:** Near-time translation now works for a large number of languages and is easy to use.
**Why It Matters:** In an increasingly global world, language is still a barrier to communication.
**Availability:** Now

Zero-Carbon Natural Gas
**Breakthrough:** A power plant efficiently and cheaply captures carbon released by burning natural gas, avoiding greenhouse-gas emissions.
**Why It Matters:** Around 32 percent of US electricity is produced with natural gas, accounting for around 30 percent of the power sector’s carbon emissions.
**Availability:** 3 to 5 Years

Perfect Online Privacy
**Breakthrough:** Computer scientists are perfecting a cryptographic tool for proving something without revealing the information underlying the proof.
**Why It Matters:** If you need to disclose personal information to get something done online, it will be easier to do so without risking your privacy or exposing yourself to identity theft.
**Availability:** Now

Genetic Fortune-Telling
**Breakthrough:** Scientists can now use your genome to predict your chances of getting heart disease or breast cancer, and even your IQ.
**Why It Matters:** DNA-based predictions could be the next great public health advance, but they will increase the risks of genetic discrimination.
**Availability:** Now

Materials’ Quantum Leap
**Breakthrough:** IBM has simulated the electronic structure of a small molecule, using a seven-qubit quantum computer.
**Why It Matters:** Understanding molecules in exact detail will allow chemists to design more effective drugs and better materials for generating and distributing energy.
**Availability:** 5-10 Years

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**IEEE Xplore:**
- 25,000+ articles on “speech recognition”
- 22,000+ articles on “language processing”

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**IEEE Xplore:**
- 1,800+ articles on “clean energy”
- 6,000+ articles on “natural gas”

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**IEEE Xplore:**
- 50,000+ articles on “cryptography”
- 26,000+ articles on “data privacy”

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- 4,000+ articles on “genome” research
- 74,000+ articles on “genetics”

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- 23,000+ articles on “quantum computing”
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Source: MIT Technology Review March/April 2018, IEEE Xplore November 2018
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If you want to track competitors, please set up Search Alerts.
6 new results for 'low noise amps'
If you want to target top journals in your field, please set up Content Alerts.
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Get notified on the latest IEEE research in your fields of interest. Stay connected to the content that matters to you.
Tip5: Recent feature updates
Author detail pages are available for authors who have published in IEEE journals and conferences mostly from 2000 to present (with select authors of articles going back to 1872).
About Author Details on IEEE Xplore

- Author detail pages are constructed systematically. The following are details of how they are created:
- Author detail pages are available for authors who have published in IEEE journals and conferences mostly from 2000 to present (with select authors of articles going back to 1872).
- Photos and biographies are pulled from the most recently published article. Note that most photos and bios come primarily from journal articles, provided the information is submitted by the author.
- Only one affiliation can be shown on an author details page.
- Publication topics are derived from INSPEC-controlled terms from the last 5 years of published works.
- Co-authors are sorted alphabetically by last name / surname.

https://ieeexplore.ieee.org/Xplorehelp/#/author-center/author-details#how-to-correct-your-author-details
Advanced Search Options

Finding funding sources
Tip6: Choosing appropriate journals or conferences for your publication
IEEE Journal or IEEE Conference?

- A **journal article** is a fully developed presentation of your work and its final findings
  - Original research results presented
  - Clear conclusions are made and supported by the data

- A **conference article** can be written while research is ongoing
  - Can present preliminary results or highlight recent work
  - Gain informal feedback to use in your research

- Conference articles are typically shorter than journal articles, with less detail and fewer references
IEEE Journal or IEEE Conference?

**IEEE Journals**
- IEEE journals cited 3 times more often in US patent applications than other leading publisher's journals
- High percentage of articles submitted to any professional publication are rejected

**IEEE Conferences**
- IEEE Conference proceedings are recognized worldwide as the most vital collection of consolidated published articles in EE, computer science, and related fields
- Per IEEE Policy, if you do not present your article at a conference, it may be suppressed in IEEE Xplore and not indexed in other databases
Publication Types

- **Letters**: brief articles, fast publication

- **Journals and Transactions**: full-length research articles

- **Magazines**:
  - Feature articles: peer-reviewed, typically have fewer equations and references than a journal article
  - Columns such as editorials and society news are not reviewed
New IEEE Journals in 2018

**IEEE Solid-State Circuits Letters**
A monthly publication of original and significant contributions in the area of solid-state circuits. The emphasis is on the transistor-level design of integrated circuits (ICs). Circuits integrated in micro- and nano-electronic (e.g., VLSI) technologies are of principal interest.

**IEEE Letters of the Computer Society**
A rigorously peer-reviewed forum for rapid publication of brief articles describing high-impact results in all areas of interest to the IEEE Computer Society.

**IEEE Internet of Things Magazine**
The IEEE Internet of Things Magazine publishes high-quality articles on IoT technology and end-to-end IoT solutions. IEEE Internet of Things Magazine articles are written by and for practitioners and researchers interested in practice and applications, and selected to represent the depth and breadth of the state of the art.

**IEEE Transactions on Medical Robotics and Bionics** (first issue to be posted soon)
IEEE Transactions on Medical Robotics and Bionics publishes papers reporting research in the fields of robotics and of bionics applied to medicine.

For a complete title listing, to go: http://ieeexplore.ieee.org/xpl/opacjrn.jsp
New IEEE Journals planned in 2019

In 2019, IEEE will introduce five new journals:

**IEEE Networking Letters**
IEEE Networking Letters publishes original research results derived from theoretical or experimental exploration of the area of communication/computer networking.

**IEEE Journal on Miniaturization for Air and Space Systems**
IEEE Journal on Miniaturization for Air and Space Systems addresses miniaturized sensor, instrumentation, control, and power systems for small air and space platforms and applications.

**IEEE Transactions on Biometrics, Behavior and Identity Science**
The IEEE Transactions on Biometrics, Behavior, and Identity Science publishes original articles on all aspects of biometrics.

**IEEE Journal of Selected Topics on Antennas and Propagation**
IEEE Journal of Selected Topics on Antennas and Propagation publishes papers on original contributions within the general topics of electromagnetics, antennas, and wave propagation.

**IEEE Journal on Electromagnetic Compatibility Practice and Applications**
IEEE Journal on Electromagnetic Compatibility Practice and Applications is a forum for rapid publication of articles describing practice, lessons learned and applications of the disciplines electromagnetic compatibility and signal and power integrity.
Periodical: Network, IEEE

- Impact Factor: 7.23
- Eigenfactor: 0.008890
- Article Influence Score: 2.260

Open Access Availability: No Open Access
Submission to Publication in Xplore: Not yet available
Issues per year: 6

Aims & Scope:
As currently defined, IEEE Network covers the following areas: 1. network protocols and architectures, 2. protocol design and validation, 3. communication software and its development and test, 4. Network control and signalling, 5. network management, 6. Practical network implementations including local area networks, (LANs), metropolitan area networks (MANs), and wide area networks, (WANs), 7. Switching and processing in integrated (voice/data) networks and network components, 8. Micro-to-host communication.

Subjects:
- Communication, Networking & Broadcasting
- Computing & Processing

Published By: IEEE Communications Society

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Or, use Journal home pages in IEEE Xplore®

IEEE Network

Publish in this Journal

- Submission Guidelines
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HetNet: A Flexible Architecture for Heterogeneous Satellite-Terrestrial Networks
Bohao Feng, Huachen Zhou, Hongke Zhang, Guanwen Li, Hailong Li, Shui Yu, Han-Chieh Chao
Sep-11 2017

Fog-computing-based radio access networks: issues and challenges
Mugen Peng, Shi Yan, Kecheng Zhang, Chonggang Wang
Jul-18 2016
Finding Conference Calls for Papers

IEEE Conference Search Results

Displaying results 1 - 10 of 1519 for *

Refined by: from 01-01-2018 to 31-12-2018

2018 10th International Conference on Communication Systems & Networks (COMSNETS)
3 - 7 January 2018 | Bengaluru, India
Sponsors: COMSNETS Association; IEEE Communications Society
Field of Interest: Communication, Networking and Broadcast Technologies

2018 IEEE 8th International Nanoelectronics Conferences (INEC)
3 - 5 January 2018 | Kuala Lumpur, Malaysia
Sponsors: Singapore Section NANO Chapter; Singapore Section R/EP/ED Jt Chapter
Tip7: Knowing IEEE paper submission and peer review process
What IEEE editors and reviewers are looking for

- Appropriate content, in scope and level
- Clearly written original material that addresses a new and important problem
- Extension of previously published work
- Valid methods and rationale
- Illustrations, tables and graphs that support the text
- References that are current and relevant to the subject
How does the review process work?

- Editor-in-Chief gets the paper after it goes through content match check (iAuthenticate) and “banned author” check
- If the paper is in scope for the journal, it is assigned to an editor (associate editor)
- Editor assigns the paper to five or more reviewers
- Reviewers send their comments back to the editor
- Editor makes a recommendation to the EIC as follows:
  - Accept
  - Revise & Resubmit
  - Reject
- The EIC makes the final decision and informs the corresponding author
Example of one journal’s review process

IEEE Transactions on Information Technology in Biomedicine
Why IEEE editors and reviewers reject papers

- Content is not a good fit for the publication
- Serious scientific flaws:
  - Inconclusive results or incorrect interpretation
  - Fraudulent research
- It is poorly written or quality is not good enough for journal
- The work does not address a big enough problem or advance the scientific field
- The work was previously published
- Work was submitted to multiple publications
- Reviewers have misunderstood the article

Refer to the IEEE guide on ethical publishing:
Tip8: Understanding ethics: Do and Don’t
A Few Points

- Authorship (and Acknowledgements)
- Plagiarism
- Reuse of Published Materials
- Duplicate Submission
- Evolution of Research
- Fabrication or Falsification
Authorship (and Acknowledgements)

IEEE considers individuals who meet all of the following criteria to be authors:

1. Made a significant intellectual contribution to the theoretical development, system or experimental design, prototype development, and/or the analysis and interpretation of data associated with the work contained in the article; and

2. Contributed to drafting the article or reviewing and/or revising it for intellectual content; and

3. Approved the final version of the article as accepted for publication, including references.

Contributors who do not meet all of the above criteria can be included in the Acknowledgement section of the article.
## Plagiarism

**Definition:** Using someone else’s prior ideas, processes, results, or words without explicitly acknowledging the original source.

**Original work is required.**

**Copy, rephrase, reuse, or adapt only with attribution.**

- Applies to all components, including text, figures, tables
- CrossCheck is required for all IEEE journal articles
- “Self-plagiarism” and conference paper republication are issues in some societies
Reuse of Published Materials

- Figures, tables, or other elements reused from a previous publication (including your own!) may require reuse permission from the copyright owner, usually the publisher; additionally, the original source must be cited.
- Redrawn or modified elements must be cited and indicated “adapted from” or “based on”.

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**Duplicate Submission**

- Submit your article to ONLY one publication at a time; if it’s rejected, you can submit it again elsewhere
- Avoid submitting an article which is the same or very similar to a previous work

However...

- Republication of conference proceedings article as journal article...
Evolution of Research

- Provide reference to prior publication and indicate what’s different
- Presentations are **not** considered prior publication when more current information is submitted to a journal
- Recorded presentations and annotated PPTs can be published in IEEE Xplore
Fabrication or Falsification

Definition: Inaccurate reporting of the research conducted or the results obtained.

Examples include:

- False, incomplete or selective reporting of results
- Data tampering or misrepresentation
- Figure manipulation
- Citation manipulation
Tip9: Applying for IEEE fellowship/scholarship/award
IEEE Society Scholarships

Scholarships, grants, and fellowships

IEEE Charles LeGeyt Fortescue Fellowship: This fellowship carries a stipend of approximately US$24,000 and is awarded to a first-year graduate student obtaining his or her master's degree in Electrical Engineering at an engineering school of recognized standing located in the United States.

IEEE Computational Intelligence Society Conference Travel Grants: The program offers a number of travel grants to assist IEEE Student members presenting papers at IEEE NNS (Neural Networks Society) sponsored conferences.

IEEE Computational Intelligence Society Summer Research Grant: The program offers scholarships of US$1,000 to US$4,000 for deserving graduate students who need financial support for their research during a summer period.

IEEE Computer Society Merwin Scholarship: This scholarship recognizes and rewards active leaders in the IEEE Computer Society Student Branch Chapters. Up to 20 US$2,000 scholarships are available and awarded on an annual basis.

IEEE Dielectrics and Electrical Insulation Society Graduate Student Fellowship: This fellowship was designed to support graduate research in the area of insulation or dielectrics. Two US$7,500 or three US$5,000 scholarships are awarded annually.

IEEE Electron Devices Society Graduate Student Fellowship: This program promotes, recognizes, and supports graduate-level study and research in the EDS, with at least one fellowship awarded to students in each of the main geographic regions: Americas, Europe/Mid-East/Africa, Asia/Pacific.

IEEE Life Members' Fellowship in Electrical History: This fellowship in Electrical History supports either one year of full-time graduate work in the history of electrical science and technology at a college or university of recognized standing, or up to one year of post-doctoral research for a scholar in this field who has received his or her Ph.D. within the past three years. The stipend is US$17,000, and a research budget of US$3,000 is available.

IEEE Life Member Graduate Study Fellowship in Electrical Engineering: This renewable US$10,000 fellowship is awarded annually to a first-year, full-time graduate student obtaining his or her master's degree for work in the

https://www.ieee.org/membership/students/scholarships-grants-and-fellowships.html
Richard E. Merwin Scholarship

IEEE Computer Society is offering $40,000 in student scholarships from $1,000 and up to recognize and reward active student volunteer leaders in student branches or chapters who show promise in their academic and professional efforts. This scholarship was created in honor of the late Richard E. Merwin, past president of the IEEE Computer Society, to recognize and reward student leadership.

The selected IEEE Computer Society Student Awards are Student Award winners for branches or chapters of IEEE Computer Society Members region. Over a period of time, the Computer Society Student Award winners have been issued several scholarships annually.

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Sai Thejeshwar
Sreenidhi Institute of Science and Technology, India

Amrith M
College of Engineering Trivandrum, India

Swathi Nagaraj
Panimalar Institute of Technology, India

Apply today!
Application deadline for the next round of the Richard E. Merwin Student Scholarship is 30 September 2018.

https://www.computer.org/web/students/merwin
Top10: Job hunting through IEEE channels
Dream Job = Texas Instruments, Dallas

Plenary Talk

Ultra Low Power Electronics in the Next Decade

Ajith Amerasekera
Kilby Research Labs
Texas Instrument Inc.
Dallas, Texas, USA
amerasekera@ti.com

Abstract
We are seeing a shift in electronic technology from centralized and high-touch to ubiquitous and low-touch. Semiconductors are enabling intelligent systems to be developed that enable a more immersive environment expanding the role and applications of electronic technology. Driving this change is the availability of low-power electronics for wireless connectivity and performance
Networking via IEEE global conferences

IEEE sponsors more than 1,700 annual conferences and meetings worldwide. IEEE is also highly involved in the technical program development of numerous events including trade events, training workshops, job fairs, and other programs.

For more information about an IEEE conference, search the IEEE conference database below.

http://www.ieee.org/conferences_events/index.html
IEEE Job Site: careers.ieee.org
IEEE ResumeLab: ieee.org/resumelab

New member benefit!

- Create resumes and cover letters using customized templates
  - Built-in training & tool tips
- Build video resumes and work portfolios
- Take mock interviews with 900+ practice interview questions
- All publishable to sharable website
Don’t forget to bring IEEE cards!
Thanks!

- Any question, please contact
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  - IEEE Client Services Team training@ieee.org