



IEEE *Xplore*: Best Practices and Research Strategies



Presenter:
Jalyn Kelley
IEEE Client Services Manager
5 March 2020

Panelist:
Craig Griffith
IEEE Client Services Manager
5 March 2020



Welcome and thank you for joining! We will be getting started in just a few minutes.
Please note – all phones lines are muted. If you have a question, please use the chat function.

Welcome to our Webinar!

IEEE *Xplore* Best Practices and Research Strategies

- Welcome
- IEEE *Xplore* overview
- Stay current with IEEE: new content additions, new tools and features
- Demo of IEEE *Xplore*
- Q&A using chat function

Please note – all phones lines are muted. If you have a question, please use the chat function and send it to Host, Presenters, and Panelists. We will have time for Q&A after the demo.



Jalyn Kelley, MLIS
IEEE Client Services Manager

This session is hosted by IEEE Client Services Manager Jalyn Kelley, a librarian and information professional with over 20 years of experience helping users develop research strategies to find the answers and information they need quickly and efficiently. Jalyn is a member of a global team of information professionals responsible for customer outreach, awareness and training programs for the IEEE *Xplore* digital library.

About the IEEE

- World's largest technical membership association with more than 420,000 members in over 160 countries
- Not for profit organization “Advancing Technology For Humanity”
- Core areas of activity
 - Membership organization
 - Conferences organizer
 - Standards developer
 - Publisher of journals, conferences, standards, eBooks, and eLearning
- IEEE *Xplore* by the numbers:
 - Over 5 million total documents
 - More than 12 million downloads per month
 - Over 5 million unique users



IEEE PES Scholar Razan Ghabin, an undergrad at Texas A&M, working on a water purification project in EL Salvador



IEEE Smart Village project empowering villages in sub-saharan Africa

IEEE Xplore Digital Library

The source that the top research organizations in the world rely on to fuel imagination and drive innovation

- ▶ IEEE journals, conference proceedings and standards plus select partner content dating as far back as 1872
- ▶ More than 5 million documents
- ▶ Approximately 200 IEEE journals, magazines, and transactions
- ▶ More than 1,800 annual IEEE conferences and events worldwide, curating cutting-edge research
- ▶ Over 3,900 approved and published IEEE standards
- ▶ 30 IET journal and magazines, plus 25+ IET conference titles
- ▶ eBook collections covering emerging topics in engineering, computer science, telecommunications, and more
- ▶ IEEE eLearning Library with the latest in topics such as Artificial Intelligence, 5G, Blockchain, and more!



Technology leaders rely on IEEE publications and tutorials

IEEE Journals, Transactions & Magazines—The top-cited titles in the fields of electrical engineering and computing— approximately 200 in all.

IEEE Conference Proceedings—Cutting-edge papers presented at IEEE conferences globally featuring the latest research, often published before many leading journals

IEEE Standards—Quality product and technology standards used by worldwide industries and companies to ensure safety, drive technology, and develop markets. over 1,250 active standards and more than 700 standards under development

IEEE Educational Courses—Over 400 IEEE educational online learning courses, plus IEEE English for Engineering. New courses in Blockchain, 5G, IoT, and more!

eBooks Collections —Six eBook collections now available: 4,000+ eBooks from IEEE-Wiley eBooks Library, MIT Press eBooks Library, Morgan & Claypool Synthesis eBooks Library, Now Publishers Foundations and Trends® Technology eBooks Library, and SAE eBooks Library.

**New titles in
2019 & 2020**

**Now 1,800+
annual titles!**

**Smart Grid,
NESC®, 802**

**More Courses &
New Series**

4,000+ eBooks

IEEE Covers All Areas of Technology

Technical knowledge across a wide range of fields

Electrical engineering, computing, and beyond:

Aerospace

Artificial Intelligence

Autonomous Vehicles

Biomedical Engineering

Broadcasting

Circuits

Communications

Computing

Control and Automation

Cyber Security

Electronics

Information Technology

Internet of Things

Nanotechnology

Optics

Power Electronics

Renewable Energy

Robotics

Semiconductors

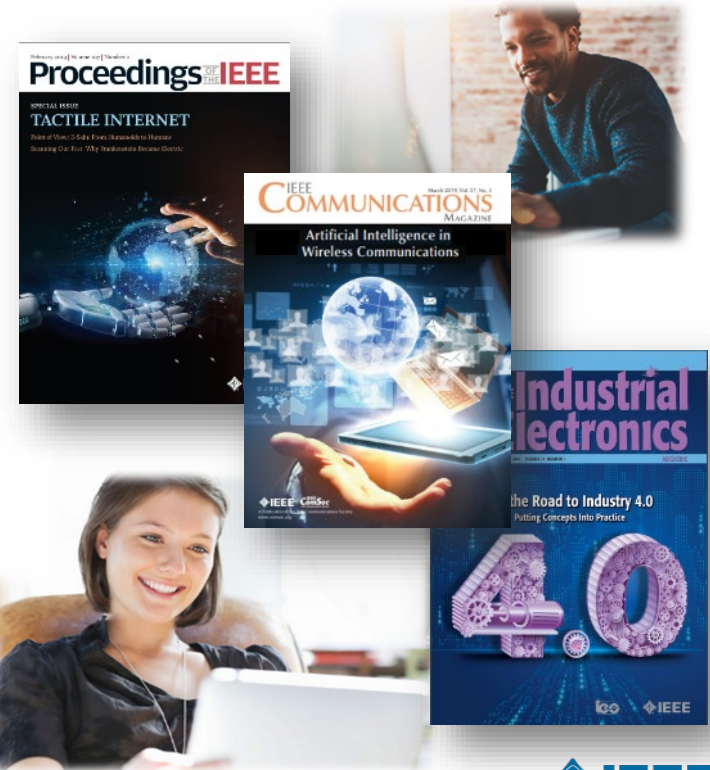
Smart Cities & Smart Grid

Transportation

And more...

IEEE Quality Makes an Impact

- Latest studies reinforce that the top cited publications in the world are from IEEE*
 - All of the top 20 journals in EE
 - 18 of the top 20 journals in Telecommunications
 - 3 of the top 5 journals in Artificial Intelligence
- Cited in patents 3x more than any other publisher**
- Recent user studies demonstrate that users rely on IEEE *Xplore* to:
 - Increase productivity
 - Save time by not reinventing the wheel
 - Keep up-to-date on emerging technologies



* Based on the Clarivate Analytics Journal Citation Report study released June 2019

** Source: 1790 Analytics

More info: www.ieee.org/citations and www.ieee.org/patentcitations

IEEE Quality Makes an Impact

Journal Citation Reports® by Impact Factor

IEEE journals are:

- # 1 in Artificial Intelligence
- # 1 in Automation and Control
- # 1 in Computer Hardware
- # 1 in Cybernetics
- # 1 in Electrical Engineering
- # 1 in Imaging Science & Photographic Technology
- # 1 in Industrial Engineering
- # 1 in Information Systems
- # 1 in Instruments and Instrumentation
- # 1 in Remote Sensing
- # 1 in Telecommunications
- # 1 in Theory and Methods



Source: 2018 Journal Citation Reports (Clarivate Analytics, 2019)

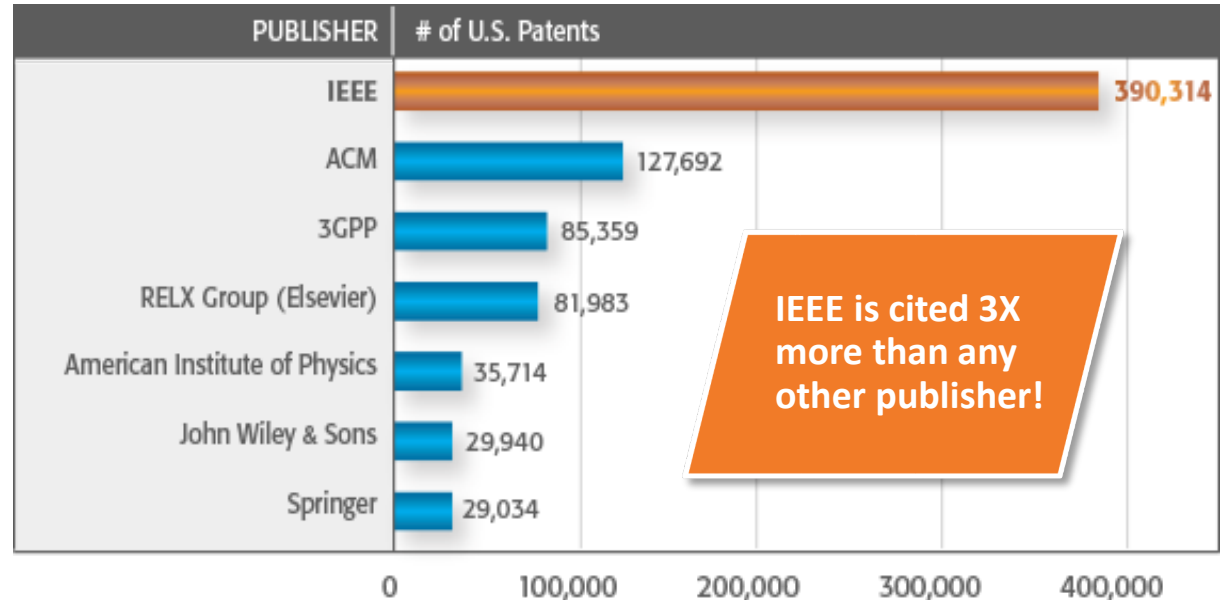
Journal Citation Reports present quantifiable statistical data that provide a systematic, objective way to evaluate the world's leading journals.

IEEE Research Powers Patents

IEEE is the most-cited publisher in new patents from top patenting organizations.

- Patent referencing to IEEE **increased over 800%** since 1997
- Inventions that build upon IEEE publications are more likely to be cited in the future
- The importance of sci-tech literature in patents is rising
- IEEE dominates in patents related to **Autonomous Vehicles** and **Internet Of Things**

Number of U.S. Patent References from Top 30 Companies to Top 20 Publishers



Source: 1790 Analytics LLC, Copyright 2019

Stay current with IEEE

The technology landscape is constantly evolving and so are IEEE publications.

IEEE introduces new publications to address growing areas of research that transform our lives such as IoT, Blockchain, Big Data, Machine Learning, Renewable Energy, 5G, Autonomous Vehicles, Secure Computing, Robotics, and more.

Coverage of all of these technologies can be found in current and forthcoming publications from IEEE.



New IEEE Journals Coming in 2020

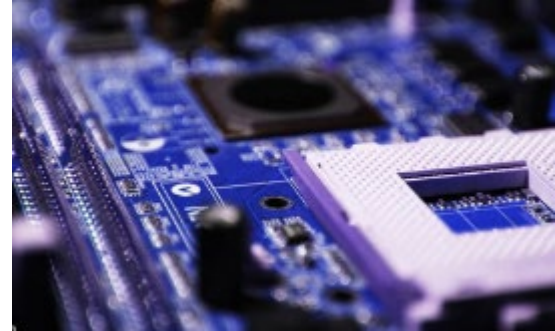
These new journal titles* will soon be available and accessible via subscription:

- IEEE Journal of Emerging and Selected Topics in **Industrial Electronics**
- IEEE Journal on Selected Areas in **Information Theory**
- IEEE Transactions on **Technology and Society**

*Please note this is a tentative list and is subject to change.

All Included in an IEL Subscription

For a complete title listing, to go: <http://ieeexplore.ieee.org/xpl/opacjrn.jsp>



New IEEE Journals in 2019

These new journal titles are now accessible via subscription:

- IEEE **Networking Letters**
- IEEE Journal on Miniaturization for **Air and Space Systems**
- IEEE Transactions on **Biometrics, Behavior and Identity Science**
- IEEE Journal on **Electromagnetic Compatibility** Practice and Applications

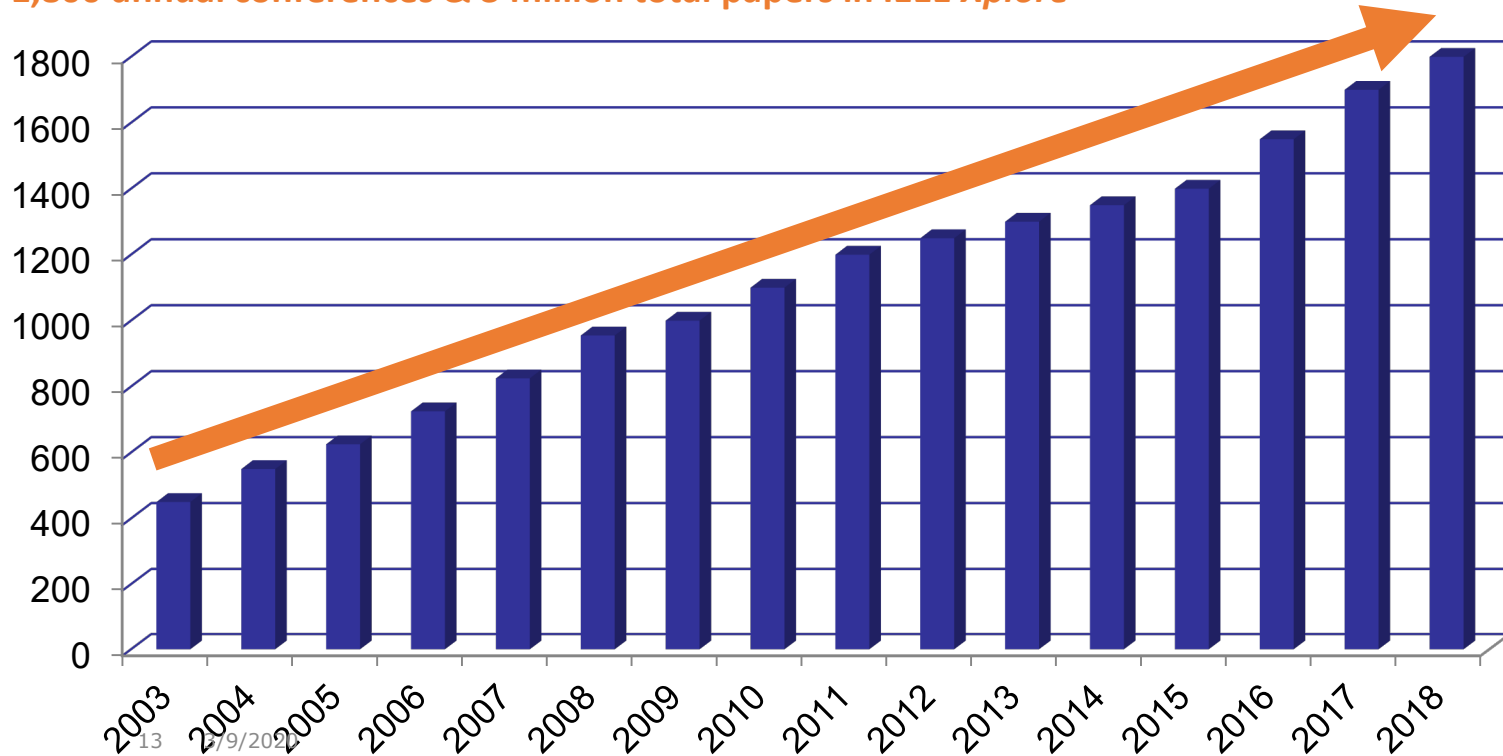


All Included in an IEL Subscription

For a complete title listing, to go: <http://ieeexplore.ieee.org/xpl/opacjrn.jsp>

The IEEE conference collection continues to grow

Over 1,800 annual conferences & 3 million total papers in IEEE Xplore



A sampling of some of the new conferences added to IEEE *Xplore*

- IEEE International Conf. on **Artificial Intelligence Circuits and Systems** (AICAS)
- IEEE International Conf. on **Blockchain and Cryptocurrency** (ICBC)
- IEEE 6th International Conf. on **Energy Smart Systems** (ESS)
- IEEE **Sustainability** through ICT Summit (StICT)
- IEEE International Conf. on **Artificial Intelligence** Testing (AITest)
- IEEE International Conf. on **Decentralized Applications and Infrastructures**
- IEEE Asia **Power and Energy** Engineering Conference (APEEC)
- International Conf. on **Control of Dynamical and Aerospace Systems** (XPOTRON)
- IEEE International Conf. on **Flexible and Printable Sensors and Systems** (FLEPS)
- Latin American **Electron Devices** Conference (LAEDC)
- IEEE International Conf. on Industry 4.0, **Artificial Intelligence, and Communications Technology** (IAICT)
- IEEE Decentralized **Energy Access Solutions** Workshop (DEAS)
- IEEE **PES GTD** Grand International Conference and Exposition Asia (GTD Asia)

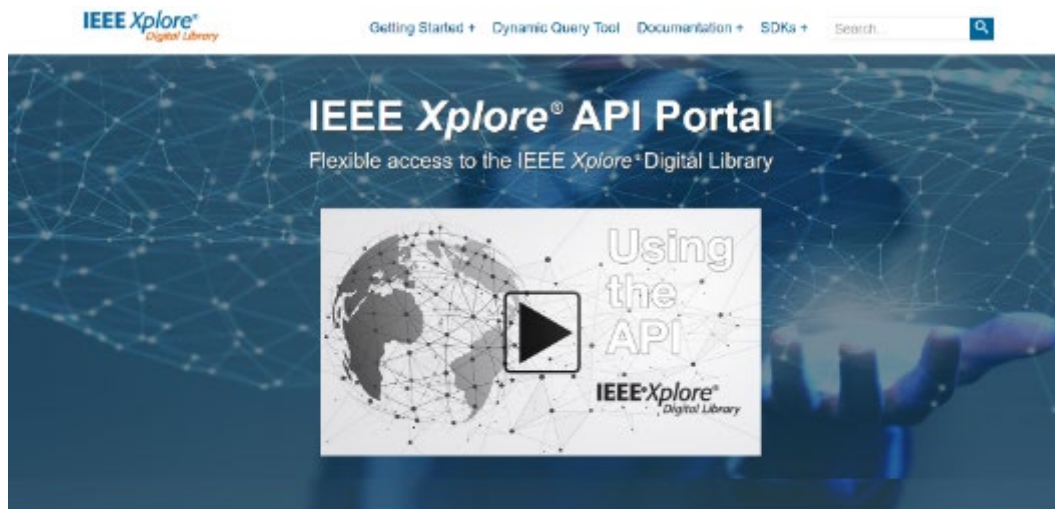


IEEE *Xplore* Demo

<https://ieeexplore.ieee.org/>

IEEE Xplore API Platform/Portal

Query and retrieve metadata records including abstracts for nearly 5 million documents in IEEE Xplore including Journals, Conference Proceedings, eBooks, Courses, and Standards.



IEEE Xplore API Platform/Portal

<https://developer.ieee.org/>



Getting Started +

Dynamic Query Tool

Documentation +

SDKs +

Search...



Quick Start Guide

Step 1: Register for a User Account

Step 2: Obtain an API Key (issued by IEEE after review of user account information)

Each API key is associated with a specific user account and is required to make API requests. API keys are issued during 8 a.m. – 5 p.m. Eastern time, Monday – Friday.

Step 3: Start Using the API

Interested in quickly trying out the API?

Sign in and use the [Interactive Documentation](#). Your API key will be pre-loaded. You can also manually enter your API key if needed.

Need a standard-based library to access the API?

Choose from the SDKs available in [Java](#) or [PHP](#) or [Python](#)

Prefer to write your own API queries?

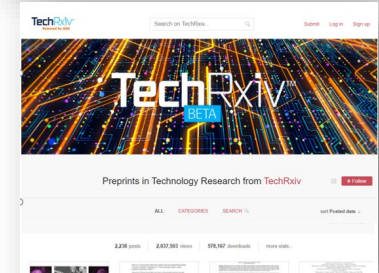
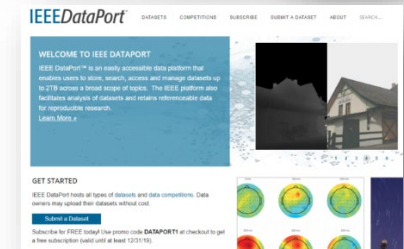
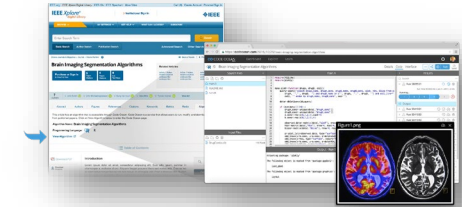
Read the [API documentation](#) to find out how to construct queries, available query parameters, specifying response formats, and other items.

IEEE Supports Open Science and Reproducible Research

In addition to the full-text article, users also want access to data and research artifacts to try to reproduce the results and see if the hypothesis holds. So IEEE introduced:

- **Code Ocean** – Allows authors to publish code or algorithms associated with research articles in a computable environment and linked to IEEE *Xplore*. Authors can upload code free of charge and users can access code without a subscription.
- **IEEE DataPort** – Enables authors to publish large data sets associated with their research. Limited time promo allows users to upload an Open Access Dataset at no cost.
- **TechRxiv** – IEEE launched a new Preprint Server for Engineering and Technology, a service that lets authors post early and fully open versions of their articles, prior to peer review and prior to being published.

These enhancements improve the extent we can help researchers communicate the value of their research by facilitating the communication and availability of their research findings online.

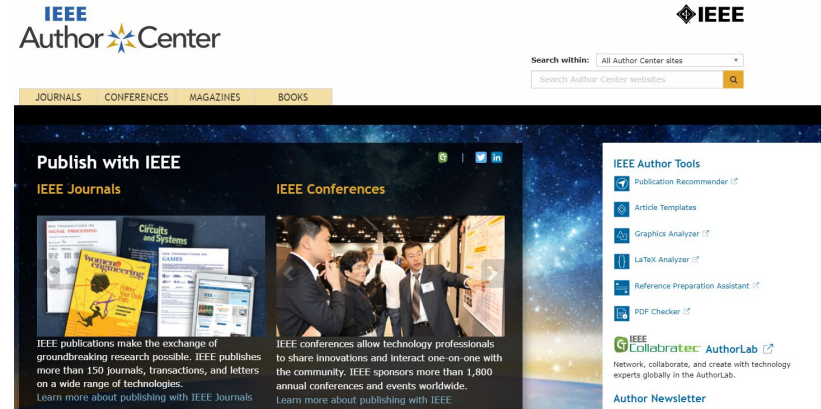


IEEE Tools for Authors

Get your article ready for submission quickly with help from IEEE Author Tools

IEEE Author Support Tools:

- Find the right periodical or conference for your research with the **IEEE Publication Recommender**
- Ensure high-quality reproduction of your graphics by validating your graphics files with the **IEEE Graphics Analyzer**
- Speed up the article submission process by validating your LaTeX files with the **IEEE LaTeX Analyzer**
- Verify your reference list with **the IEEE Reference Preparation Assistant**
- Test if your article will display properly in IEEE *Xplore*[®] Digital Library with the **IEEE PDF Checker**



The screenshot displays the IEEE Author Center website. At the top, the IEEE Author Center logo is visible on the left, and the IEEE logo is on the right. Below the logo is a search bar with the text "Search within: All Author Center sites" and "Search Author Center websites". A navigation menu contains tabs for "JOURNALS", "CONFERENCES", "MAGAZINES", and "BOOKS". The main content area is titled "Publish with IEEE" and is divided into two sections: "IEEE Journals" and "IEEE Conferences". The "IEEE Journals" section features a collage of journal covers and text stating: "IEEE publications make the exchange of groundbreaking research possible. IEEE publishes more than 150 journals, transactions, and letters on a wide range of technologies. Learn more about publishing with IEEE Journals". The "IEEE Conferences" section features a photo of people at a conference and text stating: "IEEE conferences allow technology professionals to share innovations and interact one-on-one with the community. IEEE sponsors more than 1,800 annual conferences and events worldwide. Learn more about publishing with IEEE". On the right side of the page, there is a sidebar titled "IEEE Author Tools" which lists several tools with external links: "Publication Recommender", "Article Templates", "Graphics Analyzer", "LaTeX Analyzer", "Reference Preparation Assistant", and "PDF Checker". Below this list is the "IEEE Collaborate: AuthorLab" logo and text: "Network, collaborate, and create with technology experts globally in the AuthorLab." At the bottom right of the sidebar is a link for "Author Newsletter".

IEEE Author Toolkit:
ieeauthorcenter.ieee.org

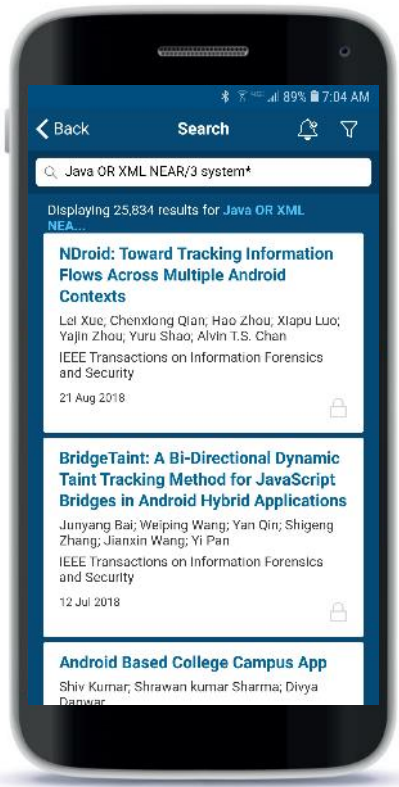


MyXplore App Enhancements

Enhanced

Recent Improvements

- IEEE *Xplore* search capability:
 - Search separate from notification setup
 - Boolean operators & wildcards
 - Search by author names
 - Apply refinements to search results
- Distribution of Android version in China



Download Today!



THE IEEE APP:

*Your global gateway
to IEEE*



Create a personalized
experience



Get geo and
interest-based
recommendations



Schedule, manage,
or join meetups



Read and download
your IEEE magazines



Stay up-to-date with
the latest news



Locate IEEE members
by location, interests,
and affiliations

Download Today!



Thank you for your time!

- **Request a Certificate of Completion**
training@ieee.org
- **Questions?**
training@ieee.org
- **Follow IEEE Xplore on FB and Twitter**
www.ieee.org/xplore-social-media
- **Technical Support**
onlinesupport@ieee.org

The collage features several IEEE Xplore-related items:

- Certificate of Completion:** Issued to Jalyn Kelley for successfully completing training for "Techniques for Effective Research with IEEE Xplore®".
- Social Media Post (September 26):** Discusses intelligent transportation systems and a novel architecture with 5G and SDN elements.
- Social Media Post (February 21):** Promotes the IEEE DataPort Live Webinar on January 28th, providing a link to the recording and slides.
- Webinar Advertisement:** Titled "LIVE WEBINAR: GETTING THE MOST OUT OF YOUR RESEARCH DATA" with the IEEE DataPort logo.
- Article Snippet (February 12):** Titled "Security for 5G Mobile Wireless Networks" from IEEE Access, discussing advanced features of #5G mobile wireless network systems.
- Visuals:** Includes a speedometer showing 3G, 4G, and 5G, and a hand holding a tablet with "OPEN ACCESS" and padlock icons.