2020 IEEE 3rd 5G World Forum (5GWF’20)
Theme: 5G and Beyond
10-12 September 2020, Bangalore, India

Organized by IEEE Future Networks Initiative and IEEE Bangalore Section and IEEE India Council

Call for Papers and Proposals

The 2020 IEEE 3rd 5G World Forum (5GWF’20) in Bangalore, India, seeks contributions on how to nurture and cultivate 5G technologies and applications for the benefit of society.

5G systems should unveil a novel mobile network architecture that not only improves physical data rate, but also creates a new ecosystem allowing the deployment of novel services and applications. A key target is to build a novel network architecture that should support not only classical mobile broadband applications and services but also vertical industry (e.g. Intelligent Transport, Industrial IoTs, eHealth, etc.) and other 5G-based services.

This conference aims to bring experts from industry, academia and research to exchange their vision as well as their achieved advances towards 5G, and encourage innovative cross-domain studies, research, early deployment and large-scale pilot showcases that address the challenges of 5G.

Call for Technical Papers
Call for Special Session Proposals
Call for Workshop Proposals
Call for Tutorial Proposals
Call for Vertical Areas Proposals
Call for Topical Areas Proposals
Call for Industry Forum & Panel Sessions Proposals
Call for Start-Ups
Call for Industry Demonstrations

Original, innovative and high quality papers are solicited in the following technical topics of interest, but are not limited to:

Technical Paper Submissions

Track 1: 5G Technologies: EDAS link
Track 2: 5G Application and Services: EDAS link
Track 3: 5G & IoT: EDAS link
Track 4: 5G Security and Privacy: EDAS link
Track 5: 5G Trials, Experimental Results and Deployment Scenarios: EDAS link
Track 6: 5G Hardware and Test / Measurements: EDAS link
Track 7: 5G Special Verticals: EDAS link
Track 8: 5G Special Topicals: EDAS link

Proposals for sessions and events of general interest and relevance to 5G will be considered. These should address the Technical Community and/or provide educational or expository material or recognition of significant contributions to the advancement of 5G technologies.
Details of each submission are enumerated as follows:

### A. Technical Paper Submissions

#### Track 1: 5G Technologies

<table>
<thead>
<tr>
<th>Area</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>5G New Radio (NR) specification</td>
<td>Multicast / Broadcast in 5G</td>
</tr>
<tr>
<td>Flexible and programmable RAN</td>
<td>Convergence of RAN and Core Network</td>
</tr>
<tr>
<td>Cloud-RAN, functional split</td>
<td>Novel mobility management</td>
</tr>
<tr>
<td>5G Ultra large Cell technologies</td>
<td>Mobile Edge Computing (MEC)</td>
</tr>
<tr>
<td>5G Small Cell Technologies</td>
<td>Multi-Connectivity/RAT</td>
</tr>
<tr>
<td>Network Slicing</td>
<td>Resource (network, relay, cloud-computing, etc.) management techniques in 5G Wireless</td>
</tr>
<tr>
<td>Multi-service architectures</td>
<td>Device-to-Device Communications and networking</td>
</tr>
<tr>
<td>5G wireless technologies</td>
<td>Cognitive spectrum access</td>
</tr>
<tr>
<td>Cloud-based 5G mobile architectures</td>
<td>X-haul transport network</td>
</tr>
<tr>
<td>5G Network Function Virtualization (NFV)</td>
<td>Self-backhaul / integrated access networks</td>
</tr>
<tr>
<td>Software Defined Networking (SDN) for 5G</td>
<td>Energy efficient network design and protocols for 5G</td>
</tr>
<tr>
<td>Spectrum utilization and sharing</td>
<td>QoS, and QoE in IoT</td>
</tr>
<tr>
<td>Massive MIMO Communications</td>
<td>Co-existence and device inter-operability of sensors with 5G</td>
</tr>
<tr>
<td>Dynamic Beamforming techniques</td>
<td>Efficient resource allocation schemes, QoS, and QoE in IoT</td>
</tr>
<tr>
<td>Free Space Optical</td>
<td>Co-existence and device inter-operability of sensors with 5G</td>
</tr>
</tbody>
</table>

#### Track 2: 5G Applications and Services

<table>
<thead>
<tr>
<th>Area</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Smart Cities, Smart Public Places</td>
<td>Consumer Electronics, Assisted Living, Rural Services and Production</td>
</tr>
<tr>
<td>Smart Home, and 5G-based Building Automation</td>
<td>5G Wireless Networks for body sensors</td>
</tr>
<tr>
<td>Smart Agriculture and Water Management</td>
<td>Crowd-sensing, human centric sensing</td>
</tr>
<tr>
<td>Cyber-physical systems, Context Awareness, Situation Awareness, Ambient Intelligence</td>
<td>Big data and 5G Data Analytics</td>
</tr>
<tr>
<td>Collaborative Applications and Systems</td>
<td>Internet Applications Naming and Identifiers</td>
</tr>
<tr>
<td>Service Experiences and Analysis</td>
<td>Social-aware 5G networks</td>
</tr>
<tr>
<td>5G and cloud services</td>
<td>Industry of the future, e.g., Industry 4.0</td>
</tr>
</tbody>
</table>

### Vertical Oriented Applications

<table>
<thead>
<tr>
<th>Area</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Healthcare, e-Health, Assisted Living</td>
<td>Aerospace and Defense</td>
</tr>
<tr>
<td>Building Management and Operation Automation</td>
<td>Smart Grid, Energy Management</td>
</tr>
<tr>
<td>Environmental Monitoring</td>
<td>Utilities Management and Operation</td>
</tr>
<tr>
<td>Connected Car, Automotive Intelligent Transport</td>
<td>Consumer Electronics, Assisted Living, Rural Services</td>
</tr>
<tr>
<td></td>
<td>Mining, Oil &amp; Gas, Digital Oilfield, Electronic Oilfield</td>
</tr>
<tr>
<td></td>
<td>Agriculture, Industrial IoT, Manufacturing, Hospitality, Retailing</td>
</tr>
</tbody>
</table>

### Track 3: 5G and IoT

<table>
<thead>
<tr>
<th>Area</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Architecture of IoT in 5G networks</td>
<td>Data collection, processing, aggregation, and communication</td>
</tr>
<tr>
<td>Software defined solutions for IoT</td>
<td>Efficient resource allocation schemes, QoS, and QoE in IoT</td>
</tr>
<tr>
<td>Energy efficiency and energy harvesting in IoT</td>
<td>Co-existence and device inter-operability of sensors with 5G networks</td>
</tr>
<tr>
<td>Cooperative and smart sensing techniques</td>
<td>Integrated 2D communication techniques for 5G networks</td>
</tr>
<tr>
<td>Channel characteristics and modeling with dense and sparsely populated sensors</td>
<td>Self-organization and self-healing of IoT networks</td>
</tr>
<tr>
<td>Terminal intelligence and light weight sensors</td>
<td>Data processing and anomaly detection for IoT networks</td>
</tr>
<tr>
<td></td>
<td>Cross-layer design and optimization in IoT</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Area</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Relay, multi-hop, and cooperative communication in IoT</td>
</tr>
<tr>
<td></td>
<td>Ubiquitous communication, routing protocols, and network selection in IoT</td>
</tr>
<tr>
<td></td>
<td>Machine-type communications in 5G systems</td>
</tr>
<tr>
<td></td>
<td>Emerging IoT applications in 5G networks</td>
</tr>
<tr>
<td></td>
<td>Security issues and solutions for IoT in 5G networks</td>
</tr>
<tr>
<td></td>
<td>Sensor deployment, placement, control and management issues</td>
</tr>
</tbody>
</table>

### Track 2: 5G Applications and Services

<table>
<thead>
<tr>
<th>Area</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Consumer Electronics, Assisted Living, Rural Services and Production</td>
<td>5G Wireless Networks for body sensors</td>
</tr>
<tr>
<td>5G Wireless Networks for body sensors</td>
<td>Crowd-sensing, human centric sensing</td>
</tr>
<tr>
<td>Big data and 5G Data Analytics</td>
<td>Internet Applications Naming and Identifiers</td>
</tr>
<tr>
<td>Internet Applications Naming and Identifiers</td>
<td>Social-aware 5G networks</td>
</tr>
<tr>
<td>Social-aware 5G networks</td>
<td>Industry of the future, e.g., Industry 4.0</td>
</tr>
</tbody>
</table>

### Vertical Oriented Applications

<table>
<thead>
<tr>
<th>Area</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aerospace and Defense</td>
<td>Logistics, Entertainment</td>
</tr>
<tr>
<td>Smart Grid, Energy Management</td>
<td>Large Event Management</td>
</tr>
<tr>
<td>Utilities Management and Operation</td>
<td>Industrial Service Creation and Management</td>
</tr>
<tr>
<td>Consumer Electronics, Assisted Living, Rural Services</td>
<td>Financial Services</td>
</tr>
<tr>
<td>Mining, Oil &amp; Gas, Digital Oilfield, Electronic Oilfield</td>
<td>Health of Machinery</td>
</tr>
<tr>
<td>Agriculture, Industrial IoT, Manufacturing, Hospitality, Retailing</td>
<td>Highway, Rail Systems</td>
</tr>
<tr>
<td></td>
<td>Industry of the Future, e.g., Industry 4.0</td>
</tr>
<tr>
<td></td>
<td>Media &amp; Entertainment</td>
</tr>
</tbody>
</table>
### Track 4: 5G Security and Privacy

- 5G and Blockchain
- 5G Privacy and Security Concerns
- Identification and Authentication Issues
- Intrusion Detection in 5G
- Cryptography, Key Management, Authentication and Authorization for 5G
- Cross-layer Attacks in 5G
- Security with QoS Optimization in 5G
- Privacy based Channel Access in 5G
- 5G Forensic Science
- Big Data and Information Integrity in 5G
- Communication Security in 5G
- Security Standards in 5G
- Open Communities, Open API, Open Source
- Testbeds

### Track 5: 5G Experimental Results and Deployment Scenarios

#### 5G Experimental Scenarios
- Closing the Gap between Research and Implementation
- Experimental prototypes, Test-Bed and Field Trial Experiences
- Multi-Objective 5G System Modelling and Analysis—Performance, Energy, Reliability, Robustness
- 5G Interconnections Analysis—QoS, Scalability, Performance, Interference Real case deployment scenarios and results
- 5G deployment at Government and ISPs
- 5G deployment on agriculture, retail, smart cities, etc.
- 5G interconnections among ISPs Analysis—QoS, Scalability, Performance, Interference management
- Gap Analysis for real deployments
- 5G and Future Internet architectures
- Standardization and Regulation

#### 5G Interconnections Analysis—QoS, Scalability, Performance, Interference
- RF, PA, PLL, Source, phase shifting, ADC/DAC/Modem blocks Full-Duplex and STAR architectures and evaluation methods
- RF blockers and interference cancellers
- Test and measurement over entire 5G ecosystem.
- Multi-standard coverage and measurement approaches
- Antennas and Massive MIMO OTA tests
- Array timing and synchronization
- Channel measurements and modeling
- Radio measurements at microwave and mm-waves
- Signal characterization
- 5G device/component level testing;
- mmWave Material, transistor and nonlinear device measurements
- Terahertz (6G)

### Track 6: 5G Hardware and Test / Measurements

- Massive MIMO, MU-MIMO, Multi-RAT system architectures
- Reconfigurable and switching wireless network topologies
- RF beamforming, digital beamforming and hybrid beamforming architectures
- Beam steering and phased arrays
- Antenna system architectures
- 5G Radio designs
- RFIC and CMOS technologies and architectures for 5G
- Array timing and synchronization
- Industrial 5G Service Creation and Management Aspects
- Smart Grid, Energy Management
- 5G-based Supply Chains & Logistics
- 5G Wireless Networks for the Industrial Internet of Things
- E-Health and mobile health over 5G networks

### Track 7: 5G Special Verticals

- Tactile Internet
- Smart factories and Industry 4.0
- Automotive, Intelligent Transport
- 5G & Autonomous Driving

### Track 8: 5G Special Topicals

#### Policy & Regulation
- Policy and Regulations
- 5G Spectrum
- Best Practices, Standards, and Open Source
- Technical enforcement of legal 5G regulations, service level agreements, mutual legal assistance requests, etc.
- Privacy and security in 5G Internet of Things: data sharing, threats, liability, audit and compliance concerns for cloud-supported 5G, fog and edge computing

#### 5G Standardization
- ITU-T IMT2020 Spectrum standardization
- IEEE 5G standardization
- 3GPP 5G standardization
- ITU-T 5G standardization

---


- **Full papers** describing original research. Suggested size is four pages; papers up to six pages will be accepted. Extended versions of selected papers may be considered for publication in alternative IEEE publications.

Papers will be fully peer reviewed. If the paper is accepted and presented, it will be included in the conference proceedings and be submitted to the Xplore Digital Library. IEEE takes the protection of intellectual property very seriously. All submissions will be screened for plagiarism using Cross Check. By submitting your work you agree to allow IEEE to screen your work for plagiarism: [http://www.crossref.org/crosscheck/index.html](http://www.crossref.org/crosscheck/index.html)

**How to submit**

All papers must be submitted in PDF and US letter format. Submitted papers must conform to the IEEE formatting guidelines as specified in these templates ([Word Template](#), [LaTeX package](#)). All papers must be submitted electronically.
Important Dates for Paper Submissions
Technical paper submission: March 31, 2020
Acceptance Notification: June 30, 2020
Camera-ready submission: August 11, 2020
Papers must be submitted electronically - see above for EDAS links for each track

Contacts for Technical Papers
Antonio Skarmeta, TPC Chair, skarmeta@um.es, University of Murcia, Spain
Dilip Krishnaswamy, TPC Co-chair, mdilipmailieee@gmail.com
Debabrata Das, TPC Co-chair, mddas@iiitb.ac.in

B. Special Sessions and Workshop Proposal Submissions
IEEE 5GWF’20 will be hosting a series of special sessions and workshop. Special sessions and workshop feature topics relevant to the 5G community on the latest research, engineering, standards and business issues. They provide a sample of the state-of-the-art research in both academia and industry in special, novel, challenging, and emerging topics. Special sessions and workshops typically include a mix of regular and invited presentations including regular papers, invited papers, as well as invited presentations and panels to facilitate highly interactive sessions. Special-session proposals should be submitted by the prospective organizer(s) who will commit to promoting and handling the review process of their special session or workshop as Chairs or Co-Chairs of the event. Proposals should include the following information (maximum five pages):

- Special session or Workshop title
- Length of the special session (half/full day)
- Name(s) of special session organizer(s)
- Email of main contact person
- A brief biography (no more than 200 words per person) of special session organizer(s)
- Brief description of the special session including abstract, scope, outline, importance, and timeliness
- Planned format of the special session including projected number of referred papers and hot topic sessions
- Potential participants including program committee members and invited speakers
- Related topics
- Prior history on past editions of the special session, if any, including the number of submitted and accepted papers, the number of attendees, etc.
- A draft of the call for papers

Accepted events must follow IEEE academic best practices regarding peer reviews and paper publication. Papers submitted to special sessions will have to be evaluated and peer-reviewed along the very same criteria of the regular sessions. Accepted and presented papers will be added to IEEE Xplore and the conference proceedings.

Important dates for Special Session proposal submissions

Proposals due: January 6, 2020
Notification of selection: January 15, 2020
Website for special session and workshop: January 22, 2020
Deadline for paper submission: May 1, 2020
Acceptance Notification: June 30, 2020
Camera-Ready Submission: August 11, 2020

Submission Guidelines
Please provide all the information requested above when preparing your special session proposal before electronically submitting it in PDF format to EDAS link.

Contact for Special and Workshop Sessions
TBD.

C. Tutorial Proposal Submissions
IEEE WF-5G 2020 solicits proposals for 1.5 hour Tutorials that complement the regular program with clear and focused coverage in new and emerging topics within the scope of conference. Tutorials are an opportunity for researchers, developers, and practitioners from academia and industry to learn about the state-of-the-art research. Proposals should concisely describe the motivation, the content, and the structure of the tutorial.

Tutorial Proposal Format
Tutorial proposals (4 pages maximum) in PDF format (Column: Single, Font: Times Roman, Size: 11 pt) should be submitted by the prospective Tutorial Speaker(s). Tutorial proposal submission must include the following:

- Title of Tutorial
- Name, Affiliation and E-mail of Tutorial Speaker
- Abstract (200 words)
- Description of the Tutorial Proposal
  - Objectives and motivation
  - Novelty, highlighting the technical innovations presented in this tutorial
  - Tutorial content, indicating the topics that the tutorial will cover in detail
  - Tentative timeline schedule
- Tutorial Length: Maximum length of 1.5 hours
- Intended audience
- Prior history of the tutorial presentations and number of past attendees, if applicable
- Short biography (half page) of Tutorial Speaker

**How to submit**

Tutorials should complement the regular program with new and emerging topics of interest. Tutorial Proposals must be in single PDF file not exceeding Four Pages and submitted electronically to IEEE WF-5G 2020 Tutorial Track using the [EDAS Link](#).

**Important dates for Tutorial proposal submissions**

Proposal submissions: **June 1, 2020**

Acceptance Notification: **June 30, 2020**

Final manuscript: **July 31, 2020**

**Contact for Special and Workshop Sessions**

TBD.

**D. 5G Focus - Vertical Areas and Topical Areas Propositions**

Proposals in the Vertical and Topical Areas should address: suggestions for speakers, panel discussions, roundtables, presentation sessions on focus topics, demonstrations of novel or important technologies, and events with other formats that may be effective for furthering the involvement and participation of the attendees.

**Vertical/Topical Areas Proposal Format**

Each proposal (maximum 3 pages) must include:

1. Title of the Vertical or Topical Area Proposal
2. Names, Institutions, addresses, and a short biography (up to 200 words) of the organizers
3. Motivation, background, objective, description of the challenges issues to be covered (1-page max), and timeliness
4. Structure proposal, tentative invited panelist and their bio
5. If appropriate, a description of past versions of the previous Vertical or Topical Area session, the number of attendees, etc.
6. Public adequacy

Anyone Interested on submitting a proposal on these tracks should get in contact via e-mail with the corresponding contact persons indicated below

**Contact for Vertical Areas Proposal:**

TBD.

**Contact for Topical Areas Proposal:**

TBD.

**Important dates for 5G Focus Vertical and Topical Area Proposal Submissions**

Proposal submissions: **June 1, 2020**

Acceptance Notification: **June 30, 2020**

Final manuscript: **July 31, 2020**

**E. Industry Forum & Panel Sessions proposal submissions**

IEEE 5GWF’20 will be hosting Industry Forum & Panel Sessions. Panel presentation materials will not be published in the conference proceedings but will be available on the conference web site. Industrial Forum Panel proposal should contain an
abstract, scope, intended audience, objectives, prior history, an outline, the biographical sketch of presenters, and any other information that may assist in making decisions. Industry Forum & Panel Proposals must be in single PDF file not exceeding Four Pages and submitted electronically to IEEE WF-5G 2020 Industry Forum & Panel Track using the EDAS Link.

Important dates for Industry Forum and Panel Sessions proposal submissions
Proposal submissions: June 1, 2020
Acceptance Notification: June 30, 2020
Final manuscript: July 31, 2020

Contacts for Industry Forum & Panel Sessions:
TBD.

F. Start-ups
This initiative is meant to actively promote the engagement of start-ups and new businesses in pioneering innovation in 5G. The 5G challenges are pretty much known by now such as latency and reliability, something of a holy grail. Shaving latency down to 1ms for a host of applications from virtual reality games to tele-medicine will be another one of the toughest challenges of 5G. Start-ups are invited to showcase their innovation in this track, sending e-mail to the contact persons
Contact:
TBD.

G. Industry Demonstrations
The Industry Demonstrations are aimed at the researchers from academia and industry, practicing engineers, and technical managers who need to understand both technical and practical aspects of new and emerging topics within the scope of communications, networking, industrial practices/standards and so on. Industry Demonstrations should also emphasize training for current topics and demonstrate some practical works of interest to the industry targeting near-term implementations and development in those areas.

A 6-foot tabletop will be allotted to the industry demonstrator with the fee of $2000. The fee can be waived in few cases based on conference organizers’ decision. Each tabletop is equipped with a power supply. Any furniture or additional equipment is subject to additional fees. Placement of the tabletop is determined by conference organizers.

Industry Demonstrations Proposal Format
Each proposal (maximum 3 pages) must include:
1. Title of the demonstration
2. Length of the demonstration (Half-day or Full-day)
3. Names, Institutions, addresses, and a short biography (up to 200 words) of the organizers
4. Motivation, background, objective, description of the technical issues that the demonstration will address (1-page max), and timeliness
5. If appropriate, a description of past versions of the demonstration including the number of demonstration, the number of attendees, etc.
6. Public adequacy

Industry Demonstrations Proposal Submission
TBD.

General Paper Submission Guidelines
Full papers submissions for Technical Paper, Workshop, and Special Session should be written in English with a maximum paper length of SIX (6) printed pages (10 point font) including figures, tables, without incurring additional page charges (maximum of ONE additional page with over length page charge if paper is accepted).

When preparing your manuscript, please pay also attention to the following:

- If your paper has been prepared using Microsoft Word or LaTeX, please ensure that you have used the most current version which will help reduce pdf conversion issues such as embedded fonts, bookmarks, etc.
- No page numbers and no headers/footers
- Use non-zero PDF top and bottom margins (typically at least 0.5 inches/12.7 mm) to help indicate if there are any page numbers

Papers Format
Papers to be submitted using EDAS System.

Papers are reviewed on the basis that they do not contain plagiarized material and have not been submitted to any other conference at the same time (double submission). These matters are taken very seriously, and the IEEE 5G Initiative will take action against any author who has engaged in either practice.

IEEE Web Page on Plagiarism:

IEEE Web Page on Double Submission:
http://www.ieee.org/web/publications/rights/Multi_Sub_Guidelines_Intro.html

Please note: To be published in the IEEE 5G World Forum 2020 Conference Proceedings and to be eligible for publication in IEEE Xplore®, an author of an accepted paper is required to register for the conference and the paper must be presented by an author of that paper at the conference unless the TPC Chair grants permission for a substitute presenter arranged in advance the event and who is qualified both to present and answer questions. Non-refundable registration fees must be paid prior to uploading the final IEEE formatted, publication-ready version of the paper. Accepted and presented papers will be published in the IEEE 5G World Forum 2020 Conference Proceedings and submitted to IEEE Xplore®.

CALL FOR PAPERS AND PROPOSALS
2020 IEEE 3rd 5G World Forum (5GWF'20)
10-12 September 2020 — Bangalore, India
http://www.ieee-wf-5g.org