APWiMob 2014

Asia Pacific Conference on Wireless and Mobile 2014



2014 IEEE Asia Pacific Conference on Wireless and Mobile Technologies 2014

Bali, 28-30 August 2014

Call for Papers

APWiMob is international event in Asia Pacific designed for audience working in the wireless communications and mobile technology communities. As the Asia Pacific conference focusing on wireless and mobile technologies, APWiMob is very suitable for wireless communications and mobile researchers, industry professionals, and academics interested in the latest development and design of wireless systems and mobile technologies.

Sponsored by the IEEE Communications Society Indonesia Chapter, APWiMob has a strong foundation of bringing together industry and academia. In 2014, Bali will become the wireless foundation by hosting APWiMob 2014 (IEEE Conference Record Number: 33435),



Technical Co-Sponsor

 IEEE Indonesia Joint chapter of Microwave Theory & Techniques Society and Antennas & Propagation Society





 IEEE Indonesia Joint chapter of Aerospace & Electronic Systems Society and Geoscience & Remote Sensing Society





Supported by





The conference will include technical sessions, tutorials, and technology and business panels. You are invited to submit papers in all areas of wireless communications and mobile technologies, networks, services, and applications, please kindly submit the papers to http://edas.info/N16319. Potential topics include, but are not limited to:

Track 1: PHY and Fundamentals

- Advanced modulation schemes
- · Antennas, beamforming, multi-antenna signal processing
- Channel capacity estimation and equalization
- Channel measurement, modeling, and characterization
- Cognitive and green radio
- Cooperative communications
- Equalization, synchronization, channel estimation
- Information-theoretic aspects of wireless communications
- Interference characterization, cancellation, multiuser detection and mitigation
- Iterative techniques
- Modulation, coding, diversity
- Multihop and cooperative communications
- OFDM, CDMA, spread spectrum
- Physical layer designs for WLAN, WPAN, and WBAN
- · Physical layer network coding and security
- Power efficient communications
- Propagation models for high frequency channels
- RF propagation studies
- Signal processing for wireless communications
- Single and multi-user MIMO
- Source and channel coding
- Space-time coding, MIMO, adaptive antennas
- Ultra-wideband and gigabit wireless communications
- · Vehicular communications
- Wireless localization and tracking techniques

Track 2: MAC and Cross-Layer Design

- · Adaptability and reconfigurability
- Adaptive and cognitive MACs
- B3G/4G Systems, WiMAX, WLAN, WPAN
- Cognitive and cooperative MAC
- Collaborative algorithms
- · Cross-layer design, cross-layer security
- Cross-layer designs involving MAC
- Delay tolerant MAC designs
- Implementation of testbeds and prototypes
- Information-theoretical approaches to MAC designs
- Joint access and backhaul scheduler designs
- Joint MAC and networking layer designs
- MAC for low power embedded networks
- MAC for mesh, ad hoc, relay, and sensor networks
- MAC for mobile and vehicular ad hoc networks
- MAC in 4G and future mobile networks
- Multiple access techniques
- Network information theory
- QoS provisioning in MAC
- Radio resource management, allocation, and scheduling
- Reconfigurable MACs
- Routing and QoS scheduling
- Scheduler for cellular macro-, pico- and femto- systems
- Scheduler for cooperative systems
- · Scheduler for relay systems
- · Security issues in MAC designs
- · Software defined radio, RFID
- Time-critical MAC designs
- Wireless MAC protocols: design and analysis

Track 4: Services, Applications, and Business

- Aerospace, Electronic and Defence sector
 Audio and video broadcast applications
- Audio and video broadcast applications
 Authentication, authorization and accounting
- Cognitive radio and sensor-based applications
- Content distribution in wireless home environment
- Context and location-aware wireless services & applications
- Context and location-awareness in pervasive systems
- Cyber-physical systems and applications
- Dynamic services, autonomic services
- Emerging wireless and mobile applications
- Geoscience and remote sensing and related fields

Innovative user interfaces, P2P services for multimedia

- Intelligent transportation systems
- Mobile multimedia services
- Mobile to mobile and in-car communication networks
- Next generation home networks
- P2P services for multimedia
- · Personalization, profiles and profiling
- Personalization, service discovery, profiles and profiling
- Regulations, standards, spectrum management
- Secure network and service access
- Self-adaptation on the service layer
- Service discovery and portability
- Service oriented architectures, service portability and cloud computing
- SIP based services, multimedia, QoS support, middleware
- Test-bed and prototype implementation of wireless services
- User interfaces, user-machine interactions
- Wireless applications in robotics
- Wireless emergency and security systems
- Wireless health applications, telemedicine and e-health services

Track 3: Mobile and Wireless Networks

- Body area networks
- Capacity, Throughput, Outage, Coverage
- Cognitive radio networks
- Congestion and Admission Control
- Congestion, load and admission control
- Dynamic spectrum management
- Future wireless Internet
- Green wireless networksInternet of things
- Interworking Heterogeneous Wireless/Wireline Networks
- Localization for Wireless NetworksLocation dependent networks
- Mesh, Relay, Sensor and Ad Hoc Networks
 Mobile and Wireless IP
- Mobile computingMobility, location, and handoff management
- Multi-hop and relay networks
- Multimedia QoS and Traffic Management
- Network architectures
- Network Estimation and Processing Techniques
- Performance of E2E Protocols over Wireless Networks
- Proxies and Middleware for Wireless Networks
- Robust routing
- Satellite communications
- Self-organizing networks
- Smart cities and smart grids
- Smart cities and sn
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- Vehicular networks
 Wireless Broadcasting, Multicasting, Geo-casting, Streaming and
- Wireless Network Security and Privacy
- Wireless sensor networks

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Important Dates

Full Papers Submission : 26 April 2014
Tutorial and Workshop Proposal: 24 May 2014
Acceptance Notification : 21 June 2014
Camera Ready due : 19 July 2014
Early Registration Deadline : 5 July 2014
Authors Registration Deadline : 19 July 2014
Conference Date : 28-30 August 2014

Important Hyperlinks

Conference website http://www.apwimob.org/
 Submit paper http://edas.info/N16319
 Conference registration http://edas.info/r16319

Call for Tutorials and Workshops

Proposals for tutorials and workshops are solicited on hot topics for future wireless communications systems and applications. Please kindly submit the proposals to apwimob2014-chairs@edas.info

Paper must be submitted electronically using the IEEE Xplore-compatible PDF via the websites. All papers will be peer reviewed. Paper length should be maximum seven pages including figures, tables, references, and appendices. Please use the standard IEEE conference proceedings templates for Microsoft Word on A4 size pages founded at http://www.ieee.org/conferences_events/conferences/publishing/templates.html

APWIMob 2014 PAPER SUBMISSION GUIDELINES

Prospective authors are encouraged to submit full papers for review. Only original papers that have not been published or submitted for publication elsewhere will be considered.

Technical Papers must be submitted via the EDAS Paper Processing System.

During the initial paper submission process via EDAS, the authors are required to make sure the pdf file and EDAS registration page of a paper have the same list of authors and the paper title. **Be certain to add all authors in EDAS during the submission process.** Failure to comply with this rule and your paper may be withdrawn from the review process. Once reviewed the listing of authors connected to the paper can NOT be changed in the final manuscript.

Papers should be written in English with a maximum paper length of 6 printed pages (10-point font) including figures. Papers that are longer than 6 pages will not be reviewed. For your submission you can use the standard IEEE Transactions templates for Microsoft Word or LaTeX formats found a http://www.ieee.org/go/conferencepublishing/templates

The format for the manuscript must satisfy the following requirements:

- Manuscript must be in English
- The manuscript must follow IEEE two-column format with single-spaced, ten-point font in the text. The maximum manuscript length is six (6) pages. Manuscripts in excess of six pages will not be reviewed. All figures, tables, references, etc. are included in the page limit.
- Papers must be submitted in Portable Document Format (PDF) format.

Authors MUST submit their papers electronically using EDAS. The submission process involves the following three steps:

Step One: Creation of a personal account on EDAS (if the author does not already have one) www.edas.info

Step Two: Submit your paper using the one of the following EDAS Submission Links:

- Track 1 PHY: https://edas.info/newPaper.php?c=16319&track=44733
- Track 2 MAC: https://edas.info/newPaper.php?c=16319&track=44735
- Track 3 NET: https://edas.info/newPaper.php?c=16319&track=44737
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Step Three: Upload of the paper in pdf format. No more than 6 pages for review. The maximum length of final manuscript is six (6) pages.

IEEE and IEEE COMSOC Policies

To ensure appropriate consideration of conflicts of interest during the review process, the ComSoc prohibits changes to the list of authors once a paper has been submitted for review during review, revision, or (if accepted) final publication. The author list may be changed only prior to the submission deadline.

To be published in the APWiMob Conference Proceedings, an author of an accepted paper is required to register for the conference at the full (member or non-member) rate 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 of the event and who is quailed 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 APWiMob Conference Proceedings.

For more detail or questions, please feel free to contact the conference organizers at apwimob2014-chairs@edas.info.

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