

July 27-29, 2022, Cali - Colombia

CALL FOR PAPERS

General Chair:

Natalia Gaviria

Technical Co-Chairs:

Andrés Navarro, Universidad Icesi
Carlos Lozano, Universidad de Los Andes
Alejandro Fletscher, Universidad d de Antioquia
Oscar Caicedo, Universidad del Cauca

Publication Chair:

Carlos Velásquez, IEEE Colombia - UNAD

Financial Chair:

Diana Briceño, IEEE Colombia

Webmaster:

David Quintero, Universidad de Antioquia

Oversight Committee:

Andrés Navarro, Universidad Icesi
Claudia Zúñiga, Universidad Santiago de Cali
Carlos Lozano, Universidad de los Andes

Supported by:



IEEE Colombia has chosen Cali AGAIN as the venue for the 15th IEEE Colombian Conference on Communications and Computing COLCOM 2022. This conference is the most important in Colombia that aims to show the progress and development of the academic, scientific and industrial usage of the different areas of telecommunications and computing. In this version, the main subject is "**Technology After Pandemics: Lessons Learnt**".

During the past decade, Cali has gained national and international recognition for its potential to become one of the most important cities in Latin America and the Pacific in terms of logistics, manufacturing and creative industry. Cali, main city of the Pacific region of Colombia, known as a commercial, service and cultural hub, offers a vivid and dynamic environment for creation of innovative solutions, a wide variety of economic sectors, including both small and large companies as well as agricultural industry, a growing ICT ecosystem and high quality universities.

We hope that government, academy and industry will take active participation in IEEE COLCOM 2022. Papers will be reviewed by an international technical committee under the IEEE standard procedure. **Accepted papers must be presented in oral sessions, which is mandatory in order to be published in the conference proceedings (IEEE Xplore database, including ISBN).**

TOPICS FOR COMMUNICATIONS SYMPOSIUM

We encourage the submission of original, unpublished research focused on (but not limited to) the following topics of interest:

WIRELESS COMMUNICATIONS AND NETWORKING

- Cellular systems, 5G, 6G and beyond
- Wireless body area networks
- Femtocell networks and traffic offloading
- Connecting the Unconnected
- Flow and congestion control
- Modulation, coding, and diversity techniques
- Antennas, smart antennas, and space-time processing
- MIMO, multi-user MIMO, and massive MIMO
- Cross-layer design and physical-layer based network issues
- Radio resource allocation and interference management

IoT AND SMART CITIES

- Future Internet Research Experimentation for Internet of Things
- Machine to Machine (M2M) and cellular-based protocols for Internet of Things
- Cloud computing, Edge Computing / Fog Computing integration with Internet of Things
- Software Defined Networks or Network Functions Virtualization for Internet of Things
- Personal Area Networks for IoT
- Smart healthcare and e-health systems
- Smart buildings and smart homes
- Smart education
- Smart environment
- Smart city for special needs
- Smart Farming
- QoS and QoE of smart city systems, applications, and services
- Sensing, Actuating and IoT for smart cities
- Industry 4.0

CYBERSECURITY

- Safety and security systems
- Anonymity, anonymous communications
- Authorization and access control
- Availability and survivability of secure services and systems
- Cloud and distributed applications security
- Computer and network forensics
- Cryptography (Cryptographic implementations for networking)
- Firewall technologies; intrusion detection, localization, and prevention
- Mobile and wireless networks security
- Operating systems and applications security and analysis tools
- Trust models and certificate handling
- Virtual private networks and group security
- Vulnerabilities, exploitation tools and virus analysis
- Web, e-commerce, and m-commerce security

INDUSTRY 4.0

- Edge Computing in industry
- Wireless industrial Networks

TOPICS FOR VEHICULAR TECHNOLOGY SYMPOSIUM

VEHICULAR COMMUNICATIONS, NETWORKS, AND TELEMATICS

- Intelligent vehicle-to-infrastructure integration
- Smart traffic system operations
- Smart mobility for Pedestrian and bicyclist safety
- 5G technologies for connected vehicles
- Congestion and awareness control in vehicular networks
- Security, privacy, liability, and dependability in vehicular networks
- Vehicular ad hoc networks (VANET);
- Broadband Internet services;
- Cellular/VANET interworking;
- Channel models and mobility models for vehicular networks;
- Cloud-mobility;
- Connected vehicles;
- Context aware service and applications;
- Data traffic offloading;
- DSRC;
- Information distribution services;
- Interaction between intra- and inter-vehicular communications;
- In-vehicle communication & networking;
- IP mobility;

- Digital maps and location technologies;
- Drive-by-wire controls;
- Electromagnetic valve controls;
- Emulation/simulation of ITS applications;
- Autonomous vehicles;
- Cooperative ITS;
- Engine control modules;
- Green ITS navigation for people and freight;
- HCCI controls;
- Human factors and human machine interface (HMI) for smart cars;
- In-car electronics and embedded integration;
- Intelligent transportation systems;
- Mobile/wireless systems for transportation logistics;
- Multimedia service provisioning and vehicle traffic management;
- Pedestrian protection via VANET;

SPECTRUM SHARING, SPECTRUM MANAGEMENT, AND COGNITIVE RADIO

- Algorithms for TV whitespace usage;
- Applications of cognitive radio networks (e.g., for 5G, heterogeneous networks);
- Characterization of cognitive wireless networks;

Mobility estimation;
Multi-channel/multi-antenna/multi-transceiver systems for vehicular communication;
Multimedia applications and messaging;
Multimedia over VANETs, and infotainment;
Network design for V2X communications;
OBU and RSU communication systems;
Prototype, measurements, and field tests;
Quality-of-experience;
Ultra-low latency and ultra-high reliability communications for road safety applications;
V2X communications, V2X for automated driving, applications, and security.

ELECTRIC VEHICLES, VEHICULAR ELECTRONICS, AND INTELLIGENT TRANSPORTATION

Heterogeneous network infrastructures for ITS;
Smart mobility and transportation
Unmanned aerial vehicles (UAVs);
Vehicle power systems;
Vehicle stability controls;
Vehicle traction power control/conversion;
Wireless charging;
Wireless/mobile system applications for transportation control and routing;
Wireless/mobile systems for multi-modal transportation.
Autonomous driving technologies;

Cognitive highly time-variant networks;
Cognitive radio networks;
Cognitive radio protocols and algorithms;
Cognitive radio prototypes;
Cooperative sensing;
Co-existence of primary and secondary radio networks; Dynamic spectrum access;
Economic aspects of spectrum sharing (e.g., pricing, auction) in cognitive radio networks;
Energy-efficient spectrum sensing;
Game theory for cognitive radio networks;
Interference management;
Light-licensing;
Machine learning techniques for cognitive radio systems; MIMO/OFDM-based cognitive radio;
Radio environment modeling;
Spectrum aggregation;
Spectrum database (or geolocation database);
Spectrum measurements and monitoring;
Spectrum mobility;
Spectrum policies; Spectrum sensing;
Unlicensed and licensed shared access.

TOPICS FOR COMPUTERS SYMPOSIUM

BIG DATA

Big data models, theories, algorithms, approaches, solutions
Machine learning, data mining, web mining, and graph mining
Big data for communications and networking
Big data integration and visualization
Big data architecture, infrastructure and platforms
Big data storage and management
Privacy protection, trust in Big Data
Big data for smart cities and smart homes
Image and signal processing
Artificial intelligence
Data privacy
Location based Information Systems

HIGH PERFORMANCE COMPUTING

Performance evaluation and modeling
Cluster computing
GPGPUs and FPGAs acceleration
Simulation
Computer architecture
Applications (e.g. Bioinformatics, neuroscience, astrophysics)

COMPUTER AND SOFTWARE ENGINEERING

Agile Methodologies
Methods and software process
Quality and assessment of products and processes
Software Testing
Software Product Line
Ontologies applied to software engineering
Software architectures
Information Retrieval
Global Software Development
Model-driven software engineering
Information security
Knowledge management in software engineering
Requirements engineering
Simulation
Governance and Organizational Aspects of Computing
Social impact of Computing
UX - UI
Virtual, Augmented and Mixed Reality
Educational Software
Computer-Aided Software Development
Neural Networks
Information Technology for the business
Video game design and development

IMPORTANT DATES

Submission: **May 10th, 2022**
Notification: **June 10th, 2022**
Camera-ready **June 24th, 2022**
Author registration: **July 14th, 2022**

PAPER SUBMISSION

We invite authors to submit high-quality full papers reporting original and novel research results on all above topics. Papers should be written in **English or Spanish, but at least the abstract MUST be in english**, unpublished and not submitted elsewhere. Full papers must be formatted as the standard IEEE double-column conference template and submitted exclusively using the link <https://iee-colcom.org/colcom/2022/>. Maximum 6 pages are allowed for each paper, including all illustrations and references.