Topics of Interest
Authors are invited to submit papers that fall into or are related to the topic areas listed below:

Management of Smart Vehicular Systems
• Autonomous Vehicles and Automated Driving
• Intelligent Infrastructure and Guidance Systems
• Cooperative Driving and Traffic Management
• Autonomous and Connected Aerial Networks
• In-Vehicle Networks and Communications

AI for Vehicular Network and Service Management
• Connected Services and Mobility management
• Management and Artificial Intelligence for CAV
• Blockchain Systems for CAV
• Congestion and awareness control in CAV
• Advanced driver assistance systems

Energy-Efficient Vehicular Networks
• Green Vehicular Communication and Services
• Power Management of Smart Electric Vehicles
• Cooperative solutions for vehicular network power management

Security and Privacy of CAV
• Cyber-threat free CAV environment
• Blockchain Systems for CAV
• Security and Privacy of CAV

Paper Submission Guidelines
Authors are invited to submit original contributions written in English that have not been published nor submitted for publication elsewhere. Technical papers must be formatted using the IEEE 2-column format and not exceed 6 pages (including title, abstract, figures, tables, and references). All submitted papers will be peer-reviewed. Papers should be submitted through JEMS: https://jems.sbc.org.br/home.cgi?c=3500

Proceedings
Accepted and presented papers will be published in the conference proceedings and submitted to IEEE Xplore.

Program Co-Chairs
• Dr. Moayad Aloqaily, xAnalytics, Ottawa, Canada
• Prof. Özşar Özkasap, Koç University, Turkey
• Prof. Xiaochun Cheng, Middlesex University, UK.

Important Dates
Paper Submission: January 5th, 2020
Notification of Acceptance: January 26th, 2020
Camera Ready: February 16th, 2020

Workshop website: https://emergingtechnet.org/ITCVT2020/