



3rd Workshop on Future Internet Model for Smart City Services (FIMS-19) (in conjunction with Global IoT Summit 2019)

Organizing Committee	Call for Papers
<p>Workshop General Chairs: Dr. Dhananjay Singh, Hankuk University of Foreign Studies, Yongin, South Korea Dr. Madhusudan Singh, ECIS, Woosong University, Daejeon, South Korea</p>	<p>The Internet today is serving an ever-growing population of users and it is a critical communications infrastructure supporting social economic and welfare. The on-going development in the Smart City is undergoing a paradigm shift at the advent of network virtualization, networked media systems, pervasive computing, cloud computing, the Internet of Things through interconnection of intelligent devices, next generation wireless communication systems and networks, etc. This workshop aims to bring together researchers from the Information System and Smart City related fields. Together we aim to understand and clarify the role of Future Internet framework for smart city services and their impact on the tomorrow's digital economy. It is also the aim in this workshop to explore and exchange the knowledge of latest researches on conceptual frameworks, mathematical models, simulation and test-bed of future networks and the evolution of the current Internet architecture to accommodate the demand of future connectivity, services and applications. The workshop will be held with WF-IoT2018, Singapore. There will be short paper in the recent research work of Smart City. Authors are invited to give a talk on the research perspective and implications of Smart City, not limited to the following issues:</p>
<p style="text-align: center;">Technical Program Committee</p> <ul style="list-style-type: none"> • Hoon-Jae Lee, Dongseo University, South Korea • Irish Singh, Ajou University, South Korea • Sangsu Jung, VESTELLA, South Korea • Taqi Raza, UCLA, USA • Bruno Seo, UIUC, USA • Jong-Hoon Kim, Kent State University, USA • Antonio Alberti, INATEL, Brazil • Roderigo Righi, UNICENOS, Brazil • Antonio Jara, HEO-SO, Switzerland • Shirshu Varma, IIIT Allahabad, India • Rajesh Mishra, Gautam Buddha University, India • Gaurav Tripathi, Bharat Electronics Limited, India 	<ul style="list-style-type: none"> • Blockchain Architecture Model • Blockchain architecture design and evaluation • ICN integration with current IP-based services • Block Chain based Future Mobility • Future Internet architectures/design/Model • Future networks for ad-hoc and sensor networks • Integration of next generation wireless communication systems and networks • Mechanisms for heterogeneous networks interconnectivity • Media and QoS aware transport services • Scalability, robustness and self-management of networks • Enabling technologies for the Internets of Things • Green and environmentally-conscious network design • End-to-end network virtualization, pervasive and cloud-computing • Flexible and smart grid networking • New services for Future Internet • New approaches to network security, user privacy and trust
<p style="text-align: center;">Paper Submission Guidelines</p> <p>All final submissions should be written in English with a maximum paper length of six (6) printed pages see web conference for instructions. Papers must be submitted through EDAS.</p> <p>"IEEE reserves the right to exclude a paper from distribution after the conference, including IEEE Xplore® Digital Library, if the paper is not presented by the author at the conference."</p>	
<p style="text-align: center;">Important Dates</p> <p>Deadline for paper submission: February 22, 2019 Acceptance Notification: March 31, 2019 Camera-Ready Submission: April 30, 2019</p>	