Welcome Address
General Chair: Tadashi Koga

Session 1: Architecture (45m)
1. The research synopsis about SWIM in China
   Xiling Luo, Milong Zhao, Ming Qi and Feng Zeng
2. Real-time Oriented System Wide Information Management for Service Assurance
   Xiaodong Lu and Tadashi Koga
3. QoS Implementation in System Wide Information Management (SWIM) Network Model
   Kiratipong Ongkasae, Hideori Nakazato, Tadashi Koga and Xiaodong Lu

Session 2: Communication (45m)
4. The Sender Controlled Security Model for Message Service
   Songtao Lu and Ming Qi
5. SARPs Validation using AeroMACS Prototype
   Yasuto Sumiya, Kazuyuki Morioka, Naoki Kanada, Naruto Yonemoto, Shunichi Futatsumori and Akiko Kohmura
6. Discretization of simulated flight parameters for estimation of Situational Awareness using Dynamic Bayesian Networks
   Carlos Morales and Serafín Moral

Session 3: SOA Technologies (45m)
7. An Approach to Selecting Cloud Services for Data Storage in Heterogeneous-multi-cloud Environment with High Availability and Confidentiality
   Yuuki Kajiura, Shohei Ueno, Atsushi Kanai, Shigeaki Tanimoto and Hiroyuki Sato
8. Autonomous Decentralized Tenant Access Control Model for Sub-Tenancy Architecture in Software-as-a-Service (SaaS)
   Qiong Zuo, Meiyi Xie and Wei-Tek Tsai
   Khalid Mahmood, Mazen Alobaidi and Hironao Takahashi

Closing Remarks
PC Chair: Xiaodong Lu