

 Cyber Infrastructure

 Cyber-Cities and Cyber-environments; Information technology infrastructure; Telecommunications and networks; Cyber-space and data centers; Cyber-enabled control systems; Cyber-enabled critical infrastructure systems; Cyber-physical systems and Internet of Things; Special application domains (smart grid, traffic management systems, autonomous driving, etc.); Embedded processors and controllers; Mobility in Cyber-space; Virtualization in Cyber-space

Cyber Forensics

Computer and networks forensics; Social networking forensics; Digital forensics tools and applications; Applications of

methods; Watermarking and intellectual property theft; Privacy issues in network forensics; Tools, applications, case studies, best practices

Cyber Crime

Cyber-crimes: Challenges in detection/prevention; Anomalies detection; Advanced Persistent Threats and Cyberresilience; BotNets and MobiNets; Cyber crime-related investigations; Challenges and detection of Cyber-crimes; Network traffic analysis, traceback; Security information and event management (SIEM); Stealthiness improving techniques: information hiding, steganography/steganalysis, etc.

Nature-inspired and Bio-inspired Cyber-defense

Bio-inspired anomaly & intrusion detection; Autonomic and Adaptive Cyber-Defense; Adaptive and Evolvable Systems; Cooperative defense systems; Network artificial immune systems; Adaptation algorithms for cyber security; Biometrics related to cyber defense; Bio-inspired security and networking algorithms and technologies; Biomimetics related to cyber security; Bio-inspired cyber threat intelligence methods and systems; Bio-inspired algorithms for dependable networks; Correlations in moving-target techniques; Neural networks, evolutionary algorithms, and genetic algorithms for cyber security Prediction techniques for cyber defense; Information hiding solutions (steganography, watermarking) and detection

Social-inspired opportunistic mobile Cyber-systems

Design of cyber-physical applications for opportunistic mobile systems based on behavioral models; Social metrics for networks and systems operations; Application of mixed physical and online social network sensing; Social-aware modeling, design and development of routing algorithms in cyber-physical; Incentive mechanisms, reputation systems and key management algorithms in cyber-physical opportunistic mobile systems; Participatory mobile sensing for mining integration in cyber-physical opportunistic mobile systems; Experiments with cyber-physical opportunistic mobile systems

Deadlines:

Submission	Jun 13, 2019	
Notification	Jul 14, 2019	
Registration	Jul 27, 2019	
Camera ready	Aug 07, 2019	

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