





33rd ITNAC Call for Papers

ITNAC 2023 presented papers published on IEEE XPlore and indexed by Ei COMPENDEX and Google Scholar.

With the increasing number of emerging robust networks, the challenges to design new networking protocols, techniques, and applications are never ending. ITNAC has been a leading forum for researchers and engineers to present and discuss topics related to advanced telecommunication network technologies, services, and applications. ITNAC 2023 seeks to address and capture highly innovative and state-of-the-art research from academia, communications industry and standardization bodies that covers distributed, mobile, cognitive and cloud computing, modelling and simulation, computer and data communications, local and metropolitan networks, optical, wired and wireless telecommunication networks and applications. Contributions are welcome on all advanced research topics, particularly (but not limited to) the following:

Mobile & Wireless Networks	Internet Technologies and Applications
 Modelling and Simulation 	 Network modeling and simulation
 Wireless access and routing protocols 	 Software defined networking
 Cross-layer design optimization 	 Smart Cities and Smart Grids
 Green, energy efficient and sustainable networking 	• Traffic engineering, congestion and admission control
 Nature and bio-inspired approaches to networking 	 Content delivery networking
 Network-based mobile positioning and tracking 	 Datacenter networks and Cloud Computing
 Cognitive and cooperative networking 	 Sustainable networking
 Mobile social and ambient networks 	 Peer-to-peer networks and overlays
Delay tolerant networks	 Novel network-enabled applications and services
 Mobile and wireless broadband access networks 	• Future Internet routing schemes or transport concepts
 4G/5G/6G networks 	 IPv6 and future network addressing
Wireless sensor networks	 High performance network virtualization
 Vehicular Ad-hoc networks 	 Networking standards and regulations
Cognitive networks	 QoS/QoE provisioning and resource management
Mission critical communications	 IoT and Cyber physical systems
Network Management, Privacy and Security	Optical Networking and Applications
 Next generation network regulation 	 Modelling and Simulation
 Broadband network management 	 Optical switching and routing
 Intrusion detection and prevention 	 Optical Network on Chips
 Key distribution and management 	 Visible light communication
 Large-scale attacks and defense 	 Optical Ethernet, EPON/GPON, 100Gb/s Ethernet
 Security and privacy in wireless networks 	 WDM Access Networks, WDM-PON
 Network security policy, theory and tools 	 Wired/wireless convergence, Telecom/broadcast
 Secure Mobile Agents and Mobile Code 	convergence, IPTV
 Trusted computing and management 	 Optical-wireless access networks, Radio-over-fiber
 Security and privacy 	 Large capacity optical transmission, WDM, OTDM
 Network resiliency and network security 	 OFDM and advanced modulation in photonics
 Cyber-security and cyber-crime 	 Energy efficient optical networks
Cale and a part will be invited for a brief and the law rel of Tale and wind the Disited Foon and the Disited Foon and the Disited Foon and	

Selected papers will be invited for submission to the Journal of Telecommunications and the Digital Economy (Scopus indexed). For paper submission guidelines, please refer to the Conference website.

important Dates.	
Paper submission: 1 September 2023	Notification of acceptance: 1 October 2023
Organizing Committee:	Publicity Chair
General Chair	Dr William Liu, UNITEC, New Zealand Local Organising Committee Chairs Shuo Li, RMIT University, Australia
Mark A Gregory, RMIT University, Australia	
Technical Program Co-Chairs	
Shuo Li, RMIT University, Australia	