











FIRST INTERNATIONAL QUANTUM COMMUNICATION CONCLAVE

Organized by TEC, C-DOT and TSDSI

in technical collaboration with

IEEE Communications Society Delhi Chapter

💡 Hall No. 5, Vigyan Bhawan, New Delhi

27-28 March 2023

https://cdot.in/qc23

REGISTER

Scan QR To Register



Telecommunication Engineering Center (TEC) together with the Telecommunications Standards Development Society, India (TSDSI), Centre for Development Of Telematics (C-DOT) and Institute of Electrical and Electronics Engineers (IEEE) Communications Society Delhi chapter are organising the First International Quantum Communication Conclave, bringing together the international experts in the domain, practitioners, start-ups, researchers and the scientific community. The objective is to exchange the state-of-the-art technologies, discuss implementation challenges and explore collaboration opportunities and networking. The Conclave highlights Quantum Key Distribution, Quantum Random Number Generator, Post Quantum Cryptography, Quantum Networks, Sensors, Advanced detectors, Quantum memory, Testbeds ,Quantum communication Standards, Use cases, Implementation issues etc. The audience include Research community, Telecom Service providers, Start-up companies, Industries working on Quantum communication, Standard development organizations, Regulators & Policy makers, Defense, Fintech companies, Banks etc.



Sh. Ashwini Vaishnaw Hon'ble Minister of Communications, Railways and IT



Sh. Devusinh Chauhan Hon'ble Minister of State for Communications



Prof. Ajay Kumar Sood PSA to Govt.of India





Sh. K. Rajaraman Dr. S. Chandrasekhar Dr. Samir V Kamat Sh. Uma Shankar Secretary, DST



Chairman, DRDO



Pandey Member(S), DoT



Sh. R.R. Mittar Sr. DDG and Head, TEC

Trends in Quantum Technology



Dr. Rajkumar Upadhyay CEO, C-DOT



Prof. Mustafijur Rahman IIT Delhi



Prof. Bhaskaran Muralidharan **IIT Bombay**



Prof. Umakant D Rapol Project Director, QTF, IISER Pune

Building a Quantum Network



Dr. Samir V Kamat Chairman, DRDO



Sh. Nixon Patel CEO, QuLabs



Sh. Nilesh M. Desai Director, SAC, ISRO



Prof. Krishna Das IIT Madras



Prof. Kausik Majumdar IISc Bengaluru



Dr. Sadik Hafizovic, CEO, Zurich Instruments AG, Zurich, Switzerland

Challenges and Prospects for Quantum Technology Development



Dr S. Chandrasekhar



Sh. Nagendra Nagaraja CEO, QpiAl



Sh. Timothy P. Spiller Quantum Communications Hub, UK



Sh. Abdul Kayum DDG, 6G Technologies, TEC



Sh. YGSC Kishore Babu DDG, SRI Division, DoT





Dr. S.D. Sudarshan Executive Director, C-DAC



Prof. Prabhakar Krishnan



Dr. Pankaj Dalela Cybersecurity

Prof. Urbasi Sinha Raman Research Institute, Bengaluru

Co-founder, Institute for Quantum Computing, University of Waterloo

Prof. Michele Mosca

Director, Member Board, C-DOT

Quantum in Satellite Communication



Sh. Sanjeev Agrawal

Member(T),

DoT



Sh. Dilip SinghChief Product Officer,
QNu Labs



Prof. Urbasi Sinha Raman Research Institute



Prof. R.P Singh
Physical Research
Laboratory, Ahmedabad



Dr. Bruno HuttnerDirector, ID Quantique,
Geneva

Security in the Quantum-Era



Smt. Pamela Kumar DG, TSDSI



Sh. G. Narendra NathJoint Secretary, NSCS



Sh. Tommi Lampila

Director of
Business Development,
Xiphera, Finland



Sh. Atul Kumar Gupta
Group Leader, C-DOT



Sh. Animesh Aaryan
CEO, Taqbit Labs



Sh. Prashant Chugh
Group Leader, C-DOT



Sh. Subhra Kanti DasHead, Research & Technology,
Thales

Standardization efforts on Quantum Technologies



Sh. R.R. MittarSr. DDG and Head, TEC



Matthew
Campagna
Amazon Web Services
Cryptography, United States



Prof. Anil Prabhakar IIT Madras



Prof. C. M. Chandrashekar IISc, Bengaluru



Dr. Dustin Moody
NIST

Quantum Communication: Industrial Perspective and Use Cases



Lt. General M.U. Nair



Prof. D. Janakiram Director, IDRBT



Sh. Sunil GuptaCEO, QNu Labs



Sh. Satish Jamadagni Reliance Jio



Dr. Dong-Hi SIM SK Telecom, South Korea



Sh. Pejman Panahi
Senior Director, ID Quantique,
Geneva



Smt. Shikha Srivastava Director, Member Board, C-DOT



Sh. Pradeep Kumar



Dr. Manjunath Iyer
Wipro Limited



Sh. Abdul Kayum DDG, 6G Technologies, TEC

ORGANIZING COMMITTEE



Abdul Kayum



Venkata Rama Raju Chelle TEC



Atul Kumar Gupta



Prashant Chugh
C-DOT



Sujit Kumar



Rakesh Goyal



Ziaur Rahman



Dr. Manjunath lyer



Col. P.K. Jaswal

Telecommunication Engineering Centre is a technical arm of Department of Telecommunications and responsible for formulation of standards, specifications, test procedures, service specifications and technical regulations for communication sector. TEC seeks to promote and ensure standardization in the telecom sector to ensure development of world class telecom network and smooth interconnection of individual networks. TEC actively participates in the meetings of standards development organizations, viz., ITU, ETSI, APT, WRC, etc. and also interacts with other international forums, viz., 3GPP, ETSI, IETF, One M2M, etc.

Centre for Development of Telematics (C-DOT) is an autonomous Telecom R&D Centre of Department of Telecommunications, Govt of India. Established in 1984, C-DOT has contributed significantly in indigenous design, development and production of telecom technologies especially suited to Indian conditions. In its initial years, C-DOT triggered a telecom revolution in rural India that was responsible for all-round socio-economic development. Over the years, C-DOT has developed a large number of products of national and strategic importance in various Telecom areas such as Optical, Switching, Wireless, Security and Network Management. C-DOT is also contributing significantly in development of products in technologies such as M2M/IOT, 5G, AI and Quantum Security. In Quantum Security Vertical, C-DOT has developed Quantum Security products in the areas of Quantum Key Distribution (QKD) as well as Post-Quantum-Cryptography (PQC). C-DOT also has plans to increase its Quantum Communication Security products' portfolio in the upcoming years.

Telecommunications Standards Development Society, India (TSDSI, https://tsdsi.in) is an autonomous, membership-based, standards development organization (SDO) for Telecom/ICT products and services in India. We develop standards for access, back-haul, and infrastructure systems, solutions, and services that best meet India-specific Telecom/ICT needs, based on research and innovation in India. We work closely with global standards bodies to reflect Indian requirements into international telecom/ICT standards. TSDSI is carrying out a Study on Post-Quantum-Cryptography for 5G Networks [SI 78]. TSDSI has also initiated a Technology Roadmap Item Proposal (TRIP) Forum on Quantum Communications to identify opportunities for standardization.