

AFFORDABLE QUANTUM COMMUNICATION FOR EVERYONE: REVOLUTIONIZING THE QUANTUM ECOSYSTEM FROM FABRICATION TO APPLICATION

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INFOCOM Athens, 26.11.2019

https://www.infocomworld.gr



Affordable **Quantum** Communication for Everyone: Ecosystem from Fabrication to Application



Call: H2020-FETFLAG-2018-03 (QComm.), RIA

Project no: 820474

Countries: AT (Coord.), DE, DK, NL, IL, EL, IT, UK, BE

Partners: 17 (with 8 Univ., 3 RTO, 3 SME, 3 Lrg.Ent.)

10 M€ over duration of 36M Funding:































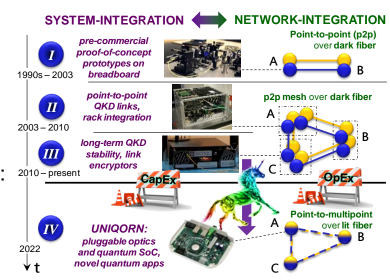






Focus: Ubiquitous Quantum Communication

- Quantum-enhanced communication protocols: information-theoretically secure key exchange, quantum random number generation and secure multiparty computation
- ✓ High technological readiness at the device level: Achieve cost-effectiveness through integrated, deployable quantum-photonic solutions

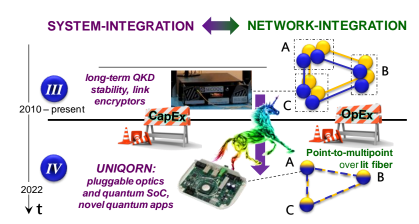


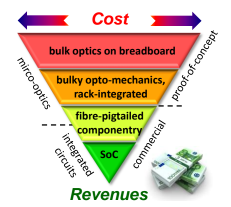


Drivers: The Challenges for Practical Deployment

- ICT infrastructure will not change to accommodate quantum network functions. Need to merge the striking benefits of quantum technology with highly advanced telecom technologies ("co-existence").
- 2. Powerful quantum applications need powerful yet cost-effective components.

The Second Quantum Revolution is only possible when it follows a success story such as that of microelectronics, which led to the Information Age.

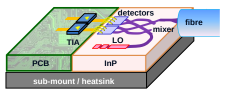




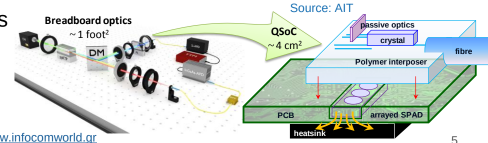


Project Objectives (1/5)

- Develop value-added InP, CMOS and polymer quantum-optic communication component technology with reproducible performance.
 - Quantum-grade monolithic InP integration
 - High-efficiency single photon detection
 - Low-cost industry-qualified planar polymer lightwave circuits

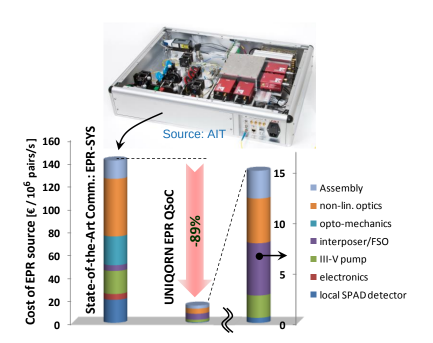


- Shoehorning breadboards into chips Develop a quantum System-on-Chip (QSoC) methodology that enables low-cost assembly and packaging.
 - Hybrid integration of "best-of-breed" components
 - Efficient interposer-to-fiber interfaces
 - Pump source integration
 - RF and thermal features





Project Objectives (2/5)

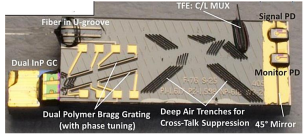


UNIQORN expects an up to 89% cost improvement with respect to state-of-the-art commercial products through a well-orchestrated methodology and process flow used for QSoC fabrication, which drives higher production throughput at lower cost.



Objectives (2/5)

- 3. Demonstrate the power of the technological food-chain through realization of feature-rich, scalable key sub-systems for optical quantum communications.
 - Heralded and polarization / time-bin entangled photon pair sources
 - 1550 nm up-conversion DV receiver
 - Differential Phase Shift DV transmitter
 - Entangled squeezed light source and homo-/heterodyne CV receiver
 - Quantum random number generator (QRNG)
 - Programmable Einstein-Podolsky-Rosen (EPR) node



Source: Fraunhofer/HHI

The demonstration of **feature-rich and scalable quantum circuits** in the form of QSoC is a significant step forward in the fabrication of a broad range of DV and CV quantum communication sub-systems with reduced size and cost – following the same paradigm of integrated microelectronics during the late 20th century.



Objectives (4/5)

- 4. Deployable system performance and novel network functionalities.
 - System integration, e.g. secure key rate >1 kb/s using <u>pluggable</u> QKD components
 - Network integration
 - introduction of space as a new dimension of multiplexing
 - software defined impairment mitigation and resource optimization



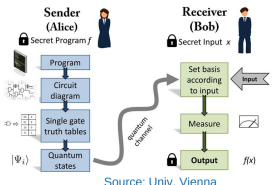
Source: Univ. Bristol



Objectives (5/5)

- 5. From quantum *fab* to quantum *app*:

 Demonstration of low-cost quantum links and novel end-user quantum applications beyond QKD in lab evaluation and field scenarios.
 - Quantum-secured Internet-of-Things (QIoT)
 - One-time programs for cloud-based quantum processing
 - Secure database access through oblivious transfer
 - QRNG as a seed for NIC-integrated randomness engine



The tight integration of quantum protocols in commercial network equipment and the network-oriented investigation of applicability aspects provides the credentials to generate exploitable assets.



Multi-Disciplinarity is Key to Success!

 Quantum engineers with strong roots in theory & experiment









 RTOs turning basic science into applicable technology for years



VPIphotonics.





 Photonic and electronic design of integrated circuits













- Design automation and simulation
- Assembly and Packaging
- Telecom system integration
- Industrial End-User perspective





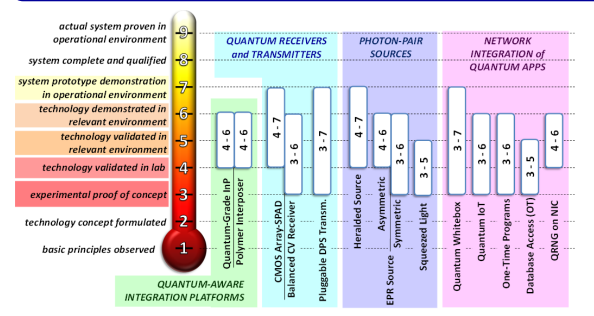






TRL Positioning and Time-to-Market

UNIQORN relies on the integration of innovative quantum-optical building blocks (sources, transmitters, detectors) that are based on well-established InP/polymer/CMOS technologies, offering the optimum balance between innovation and risk/maturity/time-to-market: quantum revolution through technological evolution.



Commercialization Path:

- Early adoptions of services and components, e.g.:
 - quantum-grade PIC foundry
 - EDA tools for quantum tech
 - CMOS SPADs
- 2-3 years after project end: first qSoC solutions



Thank you!





