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PhD

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Research Interests

- Quantum Computation and Communication
- Quantum Information
- Quantum Networking
- Quantum Cryptography

Education

- **PhD in Quantum Information with Highest Distinction (Mark: 3.0/3.0), 2013**
Doctoral School of Information Science and Technology, Faculty of Electrical Engineering and Informatics, Budapest University of Technology and Economics (BME)
Thesis: *Information Geometric Superactivation of Asymptotic Quantum Capacity and Classical Zero-Error Capacity of Zero-Capacity Quantum Channels*
Defended with Highest Distinction
Advisor: Professor Sandor Imre
- **M.Sc. in Theoretical Computer Science with Honors, 2008**
Department of Networked Systems and Services, Faculty of Electrical Engineering and Informatics, Budapest University of Technology and Economics
Thesis: *Quantum Copy-Protection based on Holographic Data Storage*
Diploma with Honors
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Professional Experience

- **Research Associate in Quantum Information and Computation, 2022-Present**
Faculty of Electrical Engineering and Informatics, Budapest University of Technology and Economics

- **Research Group Leader, Quantum Internet, 2019-2022**
MTA Premium Postdoctoral Research Program, Hungarian Academy of Sciences
- **Researcher in Quantum Computation, 2017-2020**
School of Electronics and Computer Science, University of Southampton, Southampton SO17 1BJ, UK
- **Researcher in Quantum Networking and Quantum Key Distribution, 2015-2018**
U.S. Army Research Laboratory (ARL)-BME, International collaboration in quantum networking and quantum communications
- **Researcher in Quantum Information, 2010-2015**
MTA-BME Information Systems Research Group, Hungarian Academy of Sciences
- **Lecturer in Quantum Information and Computation, 2008-Present**
Faculty of Electrical Engineering and Informatics, Budapest University of Technology and Economics

Selected Publications

- L. Gyongyosi, S. Imre. Advances in the Quantum Internet, *Communications of the ACM*, DOI: 10.1145/3524455, 2022.
- L. Gyongyosi. Adaptive Problem Solving Dynamics in Gate-Model Quantum Computers, *Entropy*, DOI: 10.3390/e24091196, 2022.
- L. Gyongyosi, S. Imre. Scalable Distributed Gate-Model Quantum Computers, *Scientific Reports*, Nature, DOI: 10.1038/s41598-020-76728-5, 2021.
- L. Gyongyosi. Post-Processing Optimization for Continuous-Variable Quantum Key Distribution, *Theor. Comput. Sci.*, DOI: 10.1016/j.tcs.2021.08.023, 2021.
- L. Gyongyosi. Energy Transfer and Thermodynamics of Quantum Gravity Computation, *Chaos, Solitons and Fractals*, DOI: 10.1016/j.csfx.2020.100050, 2020.
- L. Gyongyosi, S. Imre. Resource Prioritization and Balancing for the Quantum Internet, *Scientific Reports*, Nature, DOI: 10.1038/s41598-020-78960-5, 2020.
- L. Gyongyosi. Decoherence Dynamics Estimation for Superconducting Gate-Model Quantum Computers, *Quantum Information Processing*, DOI: 10.1007/s11128-020-02863-7, 2020.
- L. Gyongyosi. Objective Function Estimation for Solving Optimization Problems in Gate-Model Quantum Computers, *Scientific Reports*, Nature, DOI: 10.1038/s41598-020-71007-9, 2020.
- L. Gyongyosi. Unsupervised Quantum Gate Control for Gate-Model Quantum Computers, *Scientific Reports*, Nature, DOI: 10.1038/s41598-020-67018-1, 2020.
- L. Gyongyosi, S. Imre. Circuit Depth Reduction for Gate-Model Quantum Computers, *Scientific Reports*, Nature, DOI: 10.1038/s41598-020-67014-5, 2020.

- L. Gyongyosi. Dynamics of Entangled Networks of the Quantum Internet, *Scientific Reports*, Nature, DOI: 10.1038/s41598-020-68498-x, 2020.
- L. Gyongyosi, S. Imre. Routing Space Exploration for Scalable Routing in the Quantum Internet, *Scientific Reports*, Nature, DOI: 10.1038/s41598-020-68354-y, 2020.
- L. Gyongyosi. Quantum State Optimization and Computational Pathway Evaluation for Gate-Model Quantum Computers, *Scientific Reports*, Nature, DOI: 10.1038/s41598-020-61316-4, 2020.
- L. Gyongyosi, S. Imre. Theory of Noise-Scaled Stability Bounds and Entanglement Rate Maximization in the Quantum Internet, *Scientific Reports*, Nature, DOI: 10.1038/s41598-020-58200-6, 2020.
- L. Gyongyosi, S. Imre. Optimizing High-Efficiency Quantum Memory with Quantum Machine Learning for Near-Term Quantum Devices, *Scientific Reports*, Nature, DOI: 10.1038/s41598-019-56689-0, 2019.
- L. Gyongyosi, S. Imre. Training Optimization for Gate-Model Quantum Neural Networks, *Scientific Reports*, Nature, DOI: 10.1038/s41598-019-48892-w, 2019.
- L. Gyongyosi, S. Imre. State Stabilization for Gate-Model Quantum Computers, *Quantum Information Processing*, DOI: 10.1007/s11128-019-2397-0, 2019.
- L. Gyongyosi, S. Imre. Subcarrier Domain of Multicarrier Continuous-Variable Quantum Key Distribution, *Journal of Statistical Physics*, Springer Nature, DOI: 10.1007/s10955-019-02404-2, 2019.
- L. Gyongyosi, S. Imre. Multiple Access Multicarrier Continuous-Variable Quantum Key Distribution, *Chaos, Solitons and Fractals*, DOI: 10.1016/j.chaos.2018.07.006, 2018.
- L. Gyongyosi. Multicarrier Continuous-Variable Quantum Key Distribution, *Theoretical Computer Science*, Elsevier, DOI: 10.1016/j.tcs.2019.11.026, 2019.
- L. Gyongyosi, S. Imre. Quantum Circuit Design for Objective Function Maximization in Gate-Model Quantum Computers, *Quantum Information Processing*, DOI: 10.1007/s11128-019-2326-2, 2019.
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- L. Gyongyosi, S. Imre. Geometrical Analysis of Physically Allowed Quantum Cloning Transformations for Quantum Cryptography, *Information Sciences*, DOI: 10.1016/j.ins.2014.07.010, 2014.
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- L. Gyongyosi, S. Imre. Algorithmic Superactivation of Asymptotic Quantum Capacity of Zero-Capacity Quantum Channels, *Information Sciences*, Elsevier, ISSN: 0020-0255; 2012.
- L. Gyongyosi with S. Imre et al. Quantum-assisted and Quantum-based Solutions in Wireless Systems, In: „Wireless Myths, Realities and Futures: From 3G/4G to Optical and Quantum Wireless”, *Proceedings of the IEEE*, ISSN: 0018-9219, 2012.
- L. Gyongyosi, S. Imre. Quantum Singular Value Decomposition Based Approximation Algorithm, *Journal of Circuits, Systems, and Computers*, World Scientific, Print ISSN: 0218-1266, Online ISSN: 1793-6454, 2010.

Research Activity

Theory of Quantum Computation

Adaptive Problem Solving Dynamics in Gate-Model Quantum Computers Gate-model quantum computer architectures represent an implementable model to realize quantum computa-

tions. The mathematical description of the dynamical attributes of adaptive problem solving and iterative objective function evaluation in a gate-model quantum computer is currently a challenge. Defined a mathematical model of adaptive problem solving dynamics in a gate-model quantum computer. Characterized a canonical equation of adaptive objective function evaluation of computational problems. Studied the stability of adaptive problem solving in gate-model quantum computers.

Approximation Method for Optimization Problems in Gate-Model Quantum Computers In near-term quantum computers, the computations are realized via unitary operators. The optimization problem fed into the quantum computer sets an objective function that is to be estimated via several measurement rounds. Defined a procedure for objective function approximation in gate-model quantum computers. The proposed solution optimizes the process of objective function estimation for optimization problems in gate-model quantum computers and quantum devices.

Scalable Distributed Gate-Model Quantum Computers A scalable model for a distributed quantum computation is a challenging problem due to the complexity of the problem space provided by the diversity of possible quantum systems, from small-scale quantum devices to large-scale quantum computers. Defined a model of scalable distributed gate-model quantum computation in near-term quantum systems of the NISQ (noisy intermediate scale quantum) technology era. Proved that the proposed architecture can maximize an objective function of a computational problem in a distributed manner. Studied the impacts of decoherence on distributed objective function evaluation.

Decoherence Dynamics Estimation for Superconducting Gate-Model Quantum Computers Superconducting gate-model quantum computer architectures provide an implementable model for practical quantum computations in the NISQ (noisy intermediate scale quantum) technology era. Due to hardware restrictions and decoherence, generating the physical layout of the quantum circuits of a gate-model quantum computer is a challenge. Defined a method for layout generation with a decoherence dynamics estimation in superconducting gate-model quantum computers. Proposed an algorithm for the optimal placement of the quantum computational blocks of gate-model quantum circuits. Studied the effects of capacitance interference on the distribution of the Gaussian noise in the Josephson energy.

Objective Function Estimation for Solving Optimization Problems in Gate-Model Quantum Computers Quantum computers provide a valuable resource to solve computational problems. The maximization of the objective function of a computational problem is a crucial problem in gate-model quantum computers. The objective function estimation is a high-cost procedure that requires several rounds of quantum computations and measurements. Define a method for objective function estimation of arbitrary computational problems in gate-model quantum computers. The proposed solution significantly reduces the costs of the objective function estimation and provides an optimized estimate of the state of the quantum computer for solving optimization problems.

Unsupervised Quantum Gate Control for Gate-Model Quantum Computers In near-term quantum computers, the operations are performed by unitary quantum gates. The precise and stable working mechanism of quantum gates is essential for the realization of any complex quantum computations. Defined a method for the unsupervised control of quantum gates in near-term quantum computers. We model a scenario in which a non-stable quantum gate is not controllable in terms of control theory if the quantum gates are unentangled. We proved that the non-stable quantum gate becomes controllable via our machine learning method if the quantum gates formulate an entangled gate structure. Defined a unit to process the measurement results, which are then fed into the machine learning unit to learn the control function of the entangled gate structure in an unsupervised manner. The machine learning unit achieves the quantum gate calibration by determining an appropriate control function that minimizes a particular cost function defined for the control problem.

Circuit Depth Reduction for Gate-Model Quantum Computers Quantum computers utilize the fundamentals of quantum mechanics to solve computational problems more efficiently than traditional computers. Gate-model quantum computers are fundamental to implement near-term quantum computer architectures and quantum devices. Defined a quantum algorithm for the circuit depth reduction of gate-model quantum computers. The proposed solution evaluates the reduced time complexity equivalent of a reference quantum circuit and recovers the reference output quantum state of the reference quantum circuit via quantum operations on the reduced time complexity quantum circuit. Proved the complexity of the proposed quantum algorithm and the achievable reduction in circuit depth. The algorithm provides a tractable solution to reduce both time complexity and the economic cost of implementing the physical-layer quantum computer by reducing quantum hardware elements.

Quantum State Optimization and Computational Pathway Evaluation for Gate-Model Quantum Computers A computational problem fed into a gate-model quantum computer identifies an objective function with a particular computational pathway (objective function connectivity). The solution of the computational problem involves identifying a target objective function value that is the subject to be reached. A bottleneck in a gate-model quantum computer is the requirement of several rounds of quantum state preparations, high-cost run sequences, and multiple rounds of measurements to determine a target (optimal) state of the quantum computer that achieves the target objective function value. Defined a method for optimal quantum state determination and computational path evaluation for gate-model quantum computers. We proved a state determination method that finds a target system state for a quantum computer at a given target objective function value. The computational pathway evaluation procedure sets the connectivity of the objective function in the target system state on a fixed hardware architecture of the quantum computer. The proposed solution evolves the target system state without requiring the preparation of intermediate states between the initial and target states of the quantum computer. The method avoids high-cost system state preparations and expensive running procedures and measurement apparatuses in gate-model quantum computers.

High-Retrieval-Efficiency Quantum Memory for Near-Term Quantum Devices Quantum memories are a fundamental of any global-scale quantum Internet, high-performance quantum networking and near-term quantum computers. A main problem of quantum memories is the low

retrieval efficiency of the quantum systems from the quantum registers of the quantum memory. We defined a novel quantum memory called high-retrieval-efficiency (HRE) quantum memory for near-term quantum devices. An HRE quantum memory unit integrates local unitary operations on its hardware level for the optimization of the readout procedure and utilizes the advanced techniques of quantum machine learning. We defined the integrated unitary operations of an HRE quantum memory, prove the learning procedure, and evaluate the achievable output signal-to-noise ratio values. We proved that the local unitaries of an HRE quantum memory achieve the optimization of the readout procedure in an unsupervised manner without the use of any labeled data or training sequences. We showed that the readout procedure of an HRE quantum memory is realized in a completely blind manner without any information about the input quantum system or about the unknown quantum operation of the quantum register. We evaluated the retrieval efficiency of an HRE quantum memory and the output SNR (signal-to-noise ratio).

Training Optimization for Gate-Model Quantum Neural Networks Gate-based quantum computations represent an essential to realize near-term quantum computer architectures. A gate-model quantum neural network (QNN) is a QNN implemented on a gate-model quantum computer, realized via a set of unitaries with associated gate parameters. Defined a training optimization procedure for gate-model QNNs. By deriving the environmental attributes of the gate-model quantum network, we proved the constraint-based learning models. We showed that the optimal learning procedures are different if side information is available in different directions, and if side information is accessible about the previous running sequences of the gate-model QNN.

State Stabilization for Gate-Model Quantum Computers Gate-model quantum computers can allow quantum computations in near-term implementations. The stabilization of an optimal quantum state of a quantum computer is a challenge, since it requires stable quantum evolutions via a precise calibration of the unitaries. Proposed a method for the stabilization of an optimal quantum state of a quantum computer through an arbitrary number of running sequences. The optimal state of the quantum computer is set to maximize an objective function of an arbitrary problem fed into the quantum computer. We also propose a procedure to classify the stabilized quantum states of the quantum computer into stability classes. The results are convenient for gate-model quantum computations and near-term quantum computers.

Quantum Circuit Designs for Gate-Model Quantum Computer Architectures The power of quantum computers makes it possible to solve difficult problems more efficiently than is possible with traditional computers. Gate-model quantum computers provide an experimentally implementable architecture for quantum circuit computations. Demonstrated an automated method for designing quantum circuits for experimental gate-model quantum computers, defined the Quantum Triple Annealing Minimization (QTAM) algorithm, which provides an automated quantum circuit minimization on the physical layout (circuit depth and area), quantum wire length minimization of the quantum circuit, Hamiltonian minimization, and the minimization of the input size and output measurements. Defined a multilayer structure for quantum circuit computations using the hardware restrictions on the connection topology of gate-model quantum computers. The results can be straightforwardly applied to near term gate-model quantum computers.

Dense Quantum Measurement Theory Quantum measurement is a fundamental cornerstone of experimental quantum computations. The main issues in current quantum measurement strategies are the high number of measurement rounds to determine a global optimal measurement output and the low success probability of finding a global optimal measurement output. Each measurement round requires preparing the quantum system and applying quantum operations and measurements with high-precision control in the physical layer. These issues result in extremely high-cost measurements with a low probability of success at the end of the measurement rounds. We define a novel measurement for quantum computations called dense quantum measurement. The dense measurement strategy aims at fixing the main drawbacks of standard quantum measurements by achieving a significant reduction in the number of necessary measurement rounds and by radically improving the success probabilities of finding global optimal outputs. We provide application scenarios for quantum circuits with arbitrary unitary sequences, and prove that dense measurement theory provides an experimentally implementable solution for gate-model quantum computer architectures.

Quantum Communications

Resource Prioritization and Balancing for the Quantum Internet Defined methods and procedures of resource prioritization and resource balancing for the quantum Internet. Defined a model for resource consumption optimization in quantum repeaters, and a strongly-entangled network structure for resource balancing. We studied the resource-balancing efficiency of the strongly-entangled structure. We proved that a strongly-entangled quantum network is two times more efficient in a resource balancing problem than a full-mesh network of the traditional Internet.

Dynamics of Entangled Networks of the Quantum Internet Entangled quantum networks are a fundamental of any global-scale quantum Internet. A mathematical model is developed to quantify the dynamics of entangled network structures and entanglement flow in the quantum Internet. The analytical solutions of the model determine the equilibrium states of the entangled quantum networks and characterize the stability, fluctuation attributes, and dynamics of entanglement flow in entangled network structures. We demonstrate the results of the model through various entangled structures and quantify the dynamics.

Routing Space Exploration for Scalable Routing in the Quantum Internet The entangled network structure of the quantum Internet formulates a high complexity routing space that is hard to explore. Scalable routing is a routing method that can determine an optimal routing at particular subnetwork conditions in the quantum Internet to perform a high-performance and low-complexity routing in the entangled structure. Define a method for routing space exploration and scalable routing in the quantum Internet. Proved that scalable routing allows a compact and efficient routing in the entangled networks of the quantum Internet.

Entanglement Concentration Service for the Quantum Internet Defined the entanglement concentration service for the quantum Internet. The aim of the entanglement concentration service is to provide reliable, high-quality entanglement for a dedicated set of strongly connected quantum nodes in the quantum Internet. The objectives of the service are to simultaneously maximize the entanglement throughput of all entangled connections and to minimize the hop distance

between the high-priority quantum nodes. Propose a method for the resolution of the entanglement concentration problem and provide a performance analysis.

Theory of Noise-Scaled Stability Bounds and Entanglement Rate Maximization in the Quantum Internet A theoretical framework of noise-scaled stability analysis and entanglement rate maximization is conceived for the quantum Internet. Crucial problems of the quantum Internet are the derivation of stability properties of quantum repeaters and theory of entanglement rate maximization in an entangled network structure. The stability property of a quantum repeater entails that all incoming density matrices can be swapped with a target density matrix. The strong stability of a quantum repeater implies stable entanglement swapping with the boundness of stored density matrices in the quantum memory and the boundness of delays. We defined the term of entanglement swapping set that models the status of quantum memory of a quantum repeater with the stored density matrices. We determined the optimal entanglement swapping method that maximizes the entanglement rate of the quantum repeaters at the different entanglement swapping sets as function of the noise of the local memory and local operations. We proved the stability properties for non-complete entanglement swapping sets, complete entanglement swapping sets and perfect entanglement swapping sets. We derived the entanglement rates for the different entanglement swapping sets and noise levels.

Entanglement Accessibility Measures for the Quantum Internet Defined metrics and measures to characterize the ratio of accessible quantum entanglement for complex network failures in the quantum Internet. A complex network failure models a situation in the quantum Internet in which a set of quantum nodes and a set of entangled connections become unavailable. A complex failure can cover a quantum memory failure, a physical link failure, an eavesdropping activity, or any other random physical failure scenario. Here, we define the terms entanglement accessibility ratio, cumulative probability of entanglement accessibility ratio, probabilistic reduction of entanglement accessibility ratio, domain entanglement accessibility ratio, and occurrence coefficient. The proposed methods can be applied to an arbitrary topology quantum network to extract relevant statistics and to handle the quantum network failure scenarios in the quantum Internet.

A Poisson Model for Entanglement Optimization in the Quantum Internet Defined a nature-inspired model for entanglement optimization in the quantum Internet. The optimization model aims to maximize the entanglement fidelity and relative entropy of entanglement for the entangled connections of the entangled network structure of the quantum Internet. The cost functions are subject of a minimization defined to cover and integrate the physical attributes of entanglement transmission, purification, and storage of entanglement in quantum memories. The method can be implemented with low complexity that allows a straightforward application in the quantum Internet and quantum networking scenarios.

Entanglement Access Control for the Quantum Internet Defined a method to achieve controlled entanglement access in the quantum Internet. The proposed model defines different levels of entanglement accessibility for the users of the quantum network. The path cost is determined by an integrated criterion on the entanglement fidelities between the quantum nodes and the probabilities of entangled connections of an entangled path. We reveal the connection between

the number of available entangled paths and the accessible fidelity of entanglement and reliability in the end nodes. The scheme provides an efficient model for entanglement access control in the experimental quantum Internet.

Opportunistic Entanglement Distribution for the Quantum Internet Quantum entanglement is a building block of the entangled quantum networks of the quantum Internet. A fundamental problem of the quantum Internet is entanglement distribution. Since quantum entanglement will be fundamental to any future quantum networking scenarios, the distribution mechanism of quantum entanglement is a critical and emerging issue in quantum networks. Defined the method of opportunistic entanglement distribution for the quantum Internet. The opportunistic model defines distribution sets that are aimed to select those quantum nodes for which the cost function picks up a local minimum. The cost function utilizes the error patterns of the local quantum memories and the predictability of the evolution of the entanglement fidelities. Our method provides efficient entanglement distributing with respect to the actual statuses of the local quantum memories of the node pairs. The model provides an easily-applicable, moderate-complexity solution for high-fidelity entanglement distribution in experimental quantum Internet scenarios.

Adaptive Routing for Quantum Memory Failures in the Quantum Internet Defined an adaptive routing method for the management of quantum memory failures in the quantum Internet. In the quantum Internet, the entangled quantum states are stored in the local quantum memories of the quantum nodes. A quantum memory failure in a particular quantum node can destroy several entangled connections in the entangled network. A quantum memory failure event makes the immediate and efficient determination of shortest replacement paths an emerging issue in a quantum Internet scenario. The replacement paths omit those nodes that are affected by the quantum memory failure to provide a seamless network transmission. In the proposed solution, the shortest paths are determined by a base-graph, which contains all information about the overlay quantum network. The method provides efficient adaptive routing in quantum memory failure scenarios of the quantum Internet. The results can be straightforwardly applied in practical quantum networks, including long-distance quantum communications.

Topology Adaption for the Quantum Internet In the quantum repeater networks of the quantum Internet, the varying stability of entangled quantum links makes dynamic topology adaption an emerging issue. Defined an efficient topology adaption method for quantum repeater networks. The model assumes the random failures of entangled links and several parallel demands from legal users. The shortest path defines a set of entangled links for which the probability of stability is above a critical threshold. The scheme is utilized in a base-graph of the overlay quantum network to provide an efficient shortest path selection for the demands of all users of the network. Studied the problem of entanglement assignment in a quantum repeater network, prove its computational complexity, and showed an optimization procedure. The results are particularly convenient for future quantum networking, quantum-Internet, and experimental long-distance quantum communications.

Multilayer Optimization for the Quantum Internet Defined a multilayer optimization method for the quantum Internet. Multilayer optimization integrates separate procedures for the optimization of the quantum layer and the classical layer of the quantum Internet. The multilayer

optimization procedure defines advanced techniques for the optimization of the layers. The optimization of the quantum layer covers the minimization of total usage time of quantum memories in the quantum nodes, the maximization of the entanglement throughput over the entangled links, and the reduction of the number of entangled links between the arbitrary source and target quantum nodes. The objective of the optimization of the classical layer is the cost minimization of any auxiliary classical communications.

Entanglement Availability Differentiation Service for the Quantum Internet In a quantum Internet scenario where the legal users of the network have different priority levels or where a differentiation of entanglement availability between the users is a necessity, an entanglement availability service is essential. Defined the entanglement availability differentiation (EAD) service for the quantum Internet. In the proposed EAD framework, the differentiation is either made in the amount of entanglement with respect to the relative entropy of entanglement associated with the legal users, or in the time domain with respect to the amount of time that is required to establish a maximally entangled system between the legal parties. The framework provides an efficient and easily-implementable solution for the differentiation of entanglement availability in experimental quantum networking scenarios.

Decentralized Base-Graph Routing for the Quantum Internet Quantum repeater networks are a fundamental of any future quantum Internet and long-distance quantum communications. The entangled quantum nodes can communicate through several different levels of entanglement, leading to a heterogeneous, multi-level network structure. The level of entanglement between the quantum nodes determines the hop distance and the probability of the existence of an entangled link in the network. Defined a decentralized routing for entangled quantum networks. The proposed method allows an efficient routing to find the shortest paths in entangled quantum networks by using only local knowledge of the quantum nodes. Defined bounds on the maximum value of the total number of entangled links of a path. The proposed scheme can be directly applied in practical quantum communications and quantum networking scenarios.

Entanglement-Gradient Routing for Quantum Networks Defined the entanglement-gradient routing scheme for quantum repeater networks. The routing framework fuses the fundamentals of swarm intelligence and quantum Shannon theory. Swarm intelligence provides nature-inspired solutions for problem solving. Motivated by models of social insect behavior, the routing is performed using parallel threads to determine the shortest path via the entanglement gradient coefficient, which describes the feasibility of the entangled links and paths of the network. The routing metrics are derived from the characteristics of entanglement transmission and relevant measures of entanglement distribution in quantum networks. The method allows a moderate complexity decentralized routing in quantum repeater networks. The results can be applied in experimental quantum networking, future quantum Internet, and long-distance quantum communications.

Quantum Cryptography

Post-Processing Optimization for Continuous-Variable Quantum Key Distribution The performance of a continuous-variable quantum key distribution (CVQKD) protocol depends on the efficiency of the post-processing of measurement results. The post-processing methods extract statistical information from the raw data, establish the mutual knowledge between the parties, and

produce a final key that provides absolute security. The post-processing phase is a bottleneck in CVQKD with crucial importance to the efficiency and protocol attributes. Post-processing uses the raw data of the parties generated by the quantum-level transmission and a classical authenticated channel to generate a secret key between the parties. The current reconciliation procedures require high-complexity coding with moderate resulting efficiency. Defined an optimization method for post-processing in continuous-variable quantum key distribution. The reconciliation method achieves additive Gaussian noise on the random secret for arbitrarily low dimensional blocks. The model consumes all information from the raw data blocks to provide maximal efficiency and security via standard operations. The results can be realized by generic Gaussian coding schemes, allowing an easily implementation for experimental CVQKD protocols.

Multicarrier Continuous-Variable Quantum Key Distribution In a continuous-variable quantum key distribution (CVQKD) system, the information is conveyed by coherent state carriers. The quantum continuous variables are sent through a quantum channel, where the presence of the eavesdropper adds a white Gaussian noise to the transmission. The amount of tolerable noise and loss is a crucial point in CVQKD, since it determines the overall performance of the protocol, including the secure key rates and transmission distances. Proposed the adaptive multicarrier quadrature division (AMQD) modulation technique for CVQKD. The method granulates the Gaussian random input into Gaussian subcarrier continuous variables in the encoding phase, which are then decoded by a continuous unitary transformation. The subcarrier coherent variables formulate Gaussian sub-channels from the physical link with strongly diverse transmission capabilities, which leads to significantly improved transmission efficiency, higher tolerable loss, and excess noise. Investigated a modulation-variance adaption technique within the AMQD scheme, which provides optimal capacity-achieving communication over the sub-channels in the presence of a Gaussian noise.

Scalar Reconciliation for Gaussian Modulation of Continuous-Variable Quantum Key Distribution The two-way continuous-variable quantum key distribution (CVQKD) systems allow higher key rates and improved transmission distances over standard telecommunication networks in comparison to the one-way CVQKD protocols. To exploit the real potential of two-way CVQKD systems a robust reconciliation technique is needed. It is currently unavailable, which makes it impossible to reach the real performance of a two-way CVQKD system. The reconciliation process of correlated Gaussian variables is a complex problem that requires either tomography in the physical layer that is intractable in a practical scenario, or high-cost calculations in the multi-dimensional spherical space with strict dimensional limitations. To avoid these issues, he proposed an efficient logical layer-based reconciliation method for two-way CVQKD to extract binary information from correlated Gaussian variables. Demonstrated that by operating on the raw-data level, the noise of the quantum channel can be corrected in the scalar space and the reconciliation can be extended to arbitrary high dimensions. Proved that the error probability of scalar reconciliation is zero in any practical CVQKD scenario, and provides unconditional security. The results allow to significantly improve the currently available key rates and transmission distances of two-way CVQKD. The proposed scalar reconciliation can also be applied in one-way systems as well, to replace the existing reconciliation schemes.

Secret Key Rates of Free-Space Optical Continuous-Variable Quantum Key Distribution Derived the maximal achievable secret key rates for CVQKD over free-space optical (FSO) quantum channels. Provided a channel decomposition for FSO-CVQKD quantum channels and study the SNR (signal-to-noise ratio) characteristics. The analytical derivations focus particularly on the low-SNR scenarios.

Iterative Secret Key Rate Adapting with Error Minimization for Continuous-Variable Quantum Key Distribution Defined an iterative error-minimizing secret key adapting method for multicarrier CVQKD. A multicarrier CVQKD protocol uses Gaussian subcarrier quantum continuous variables (CVs) for the transmission. The proposed method allows for the parties to reach a given target secret key rate with minimized error rate through the Gaussian sub-channels by a sub-channel adaption procedure. The adaption algorithm iteratively determines the optimal transmit conditions to achieve the target secret key rate and the minimal error rate over the sub-channels. The solution requires no complex calculations or computational tools, allowing for easy implementation for experimental CVQKD.

Statistical Quadrature Evolution by Inference for Continuous-Variable Quantum Key Distribution Defined the statistical quadrature evolution (QE) method for multicarrier continuous-variable quantum key distribution (CVQKD). A multicarrier CVQKD protocol uses Gaussian subcarrier quantum continuous variables (CVs) for information transmission. The QE scheme utilizes the theory of mathematical statistics and statistical information processing. The QE model is based on the Gaussian quadrature inference (GQI) framework to provide a minimal error estimate of the CV state quadratures. The QE block evaluates a unique and stable estimation of the non-observable continuous input from the measurement results and through the statistical inference method yielded from the GQI framework. The QE method minimizes the overall expected error by an estimator function and provides a viable, easily implementable, and computationally efficient way to maximize the extractable information from the observed data. The QE framework can be established in an arbitrary CVQKD protocol and measurement setting and is implementable by standard low-complexity functions, which is particularly convenient for experimental CVQKD.

Gaussian Quadrature Inference for Multicarrier Continuous-Variable Quantum Key Distribution Proposed the Gaussian quadrature inference (GQI) method for multicarrier continuous variable quantum key distribution (CVQKD). A multicarrier CVQKD protocol utilizes Gaussian subcarrier quantum continuous variables (CV) for information transmission. The GQI framework provides a minimal error estimate of the quadratures of the CV quantum states from the discrete, measured noisy subcarrier variables. GQI utilizes the fundamentals of regularization theory and statistical information processing. Characterized GQI for multicarrier CVQKD, and defined a method for the statistical modeling and processing of noisy Gaussian subcarrier quadratures. We demonstrate the results through the adaptive multicarrier quadrature division (AMQD) scheme. Defined direct GQI (DGQI), and proved that it achieves a theoretical minimal magnitude error. Introduced the terms statistical secret key rate and statistical private classical information, which quantities are derived purely by the statistical functions of GQI. Proved the secret key rate formulas for a multiple access multicarrier CVQKD via the AMQD-MQA (multiuser quadrature allocation) scheme. The GQI and DGQI frameworks can be established in an arbitrary CVQKD

protocol and measurement setting, and are implementable by standard low-complexity statistical functions, which is particularly convenient for an experimental CVQKD scenario.

Distribution Statistics and Random Matrix Formalism of Multicarrier Continuous-Variable Quantum Key Distribution Proposed a combined mathematical framework of order statistics and random matrix theory for multicarrier continuous-variable (CV) quantum key distribution (QKD). In a multicarrier CVQKD scheme, the information is granulated into Gaussian subcarrier CVs, and the physical Gaussian link is divided into Gaussian sub-channels. The sub-channels are dedicated to the conveying of the subcarrier CVs. The distribution statistics analysis covers the study of the distribution of the sub-channel transmittance coefficients in the presence of a Gaussian noise and the utilization of the moment generation function (MGF) in the error analysis. Revealed the mathematical formalism of sub-channel selection and formulation of the transmittance coefficients, and show a reduced complexity progressive sub-channel scanning method. Defined a random matrix formalism for multicarrier CVQKD to evaluate the statistical properties of the information flowing process. Using random matrix theory, expressed the achievable secret key rates and studied the efficiency of the AMQD-MQA (adaptive multicarrier quadrature division-multiuser quadrature allocation) multiple-access multicarrier CVQKD. The combined framework is particularly convenient for the characterization of the physical processes of experimental multicarrier CVQKD.

Adaptive Quadrature Detection for Multicarrier Continuous-Variable Quantum Key Distribution Proposed the adaptive quadrature detection for multicarrier continuous-variable quantum key distribution (CVQKD). A multicarrier CVQKD scheme uses Gaussian subcarrier continuous variables for the information conveying and Gaussian sub-channels for the transmission. The proposed multicarrier detection scheme dynamically adapts to the sub-channel conditions using a corresponding statistics which is provided by our sophisticated sub-channel estimation procedure. The sub-channel estimation phase determines the transmittance coefficients of the sub-channels, which information are used further in the adaptive quadrature decoding process. Defined the technique called subcarrier spreading to estimate the transmittance conditions of the sub-channels with a theoretical error-minimum in the presence of a Gaussian noise. Introduced the terms of single and collective adaptive quadrature detection. Extended the results for a multiuser multicarrier CVQKD scenario. Proved the achievable error probabilities, the signal-to-noise ratios, and quantified the attributes of the framework. The adaptive detection scheme allows to utilize the extra resources of multicarrier CVQKD and to maximize the amount of transmittable valuable information in diverse measurement and transmission conditions. The framework is particularly convenient for experimental CVQKD scenarios.

Subcarrier Domain of Multicarrier Continuous-Variable Quantum Key Distribution Proposed the subcarrier domain of multicarrier continuous-variable (CV) quantum key distribution (QKD). In a multicarrier CVQKD scheme, the information is granulated into Gaussian subcarrier CVs and the physical Gaussian link is divided into Gaussian sub-channels. The sub-channels are dedicated for the conveying of the subcarrier CVs. The angular domain utilizes the phase-space angles of the Gaussian subcarrier CVs to construct the physical model of a Gaussian sub-channel. The subcarrier domain injects physical attributes to the description of the subcarrier transmission. Proved that the subcarrier domain is a natural representation of the subcarrier-level transmission in

a multicarrier CVQKD scheme. Extended the subcarrier domain to a multiple-access multicarrier CVQKD setting. Demonstrated the results through the adaptive multicarrier quadrature-division (AMQD) CVQKD scheme and the AMQD-MQA (multiuser quadrature allocation) multiple-access multicarrier scheme. The subcarrier domain representation provides a general apparatus that can be utilized for an arbitrary multicarrier CVQKD scenario. The framework is particularly convenient for experimental multicarrier CVQKD scenarios.

Multidimensional Manifold Extraction for Multicarrier Continuous-Variable Quantum Key Distribution Introduced the multidimensional manifold extraction for multicarrier continuous-variable (CV) quantum key distribution (QKD). The manifold extraction utilizes the resources that are injected into the transmission by the additional degrees of freedom of the multicarrier modulation. Demonstrated the results through the AMQD (adaptive multicarrier quadrature division) scheme, which granulates the information into Gaussian subcarrier CVs and divides the physical link into several Gaussian sub-channels for the transmission. Proved that the exploitable extra degree of freedom in a multicarrier CVQKD scenario significantly extends the possibilities of single-carrier CVQKD. The manifold extraction allows for the parties to reach decreased error probabilities by utilizing those extra resources of a multicarrier transmission that are not available in a single-carrier CVQKD setting. Defined the multidimensional manifold space of multicarrier CVQKD and the optimal tradeoff between the available degrees of freedom of the multicarrier transmission. Extended the manifold extraction for the multiple-access AMQD-MQA (multiuser quadrature allocation) multicarrier protocol. The additional resources of multicarrier CVQKD allow the achievement of significant performance improvements that are particularly crucial in an experimental scenario.

Secret Key Rate Proof of Multicarrier Continuous-Variable Quantum Key Distribution Proved the secret key rate formulas and derive security threshold parameters of multicarrier continuous variable quantum key distribution (CVQKD). In a multicarrier CVQKD scenario, the Gaussian input quantum states of the legal parties are granulated into Gaussian subcarrier CVs (continuous-variables). The multicarrier communication formulates Gaussian sub-channels from the physical quantum channel, each dedicated to the transmission of a subcarrier CV. The Gaussian subcarriers are decoded by a unitary CV operation, which results in the recovered single-carrier Gaussian CVs. Derived the formulas through the AMQD (adaptive multicarrier quadrature division) scheme, the SVD-assisted (singular value decomposition) AMQD, and the multiuser AMQD-MQA (multiuser quadrature allocation). Proved that the multicarrier CVQKD leads to improved secret key rates and higher tolerable excess noise in comparison to single-carrier CVQKD. Derived the private classical capacity of a Gaussian sub-channel and the security parameters of an optimal Gaussian collective attack in the multicarrier setting. Revealed the secret key rate formulas for one-way and two-way multicarrier CVQKD protocols, assuming homodyne and heterodyne measurements and direct and reverse reconciliation. The results reveal the physical boundaries of physically allowed Gaussian attacks in a multicarrier CVQKD scenario and confirm that the improved transmission rates lead to enhanced secret key rates and security thresholds.

Singular Layer Transmission for Continuous-Variable Quantum Key Distribution Developed a singular layer transmission model for continuous-variable quantum key distribution (CVQKD). In CVQKD, the transmit information is carried by continuous-variable (CV) quantum

states, particularly by Gaussian random distributed position and momentum quadratures. The reliable transmission of the quadrature components over a noisy link is a cornerstone of CVQKD protocols. The proposed singular layer uses the singular value decomposition of the Gaussian quantum channel, which yields an additional degree of freedom for the phase space transmission. This additional degree of freedom can further be exploited in a multiple-access scenario. The singular layer defines the eigenchannels of the Gaussian physical link, which can be used for the simultaneous reliable transmission of multiple user data streams. The transmission model also includes the singular interference avoider (SIA) precoding scheme. Proposed SIA precoding scheme prevents the eigenchannel interference to reach an optimal transmission over a Gaussian link. Demonstrated the results through the adaptive multicarrier quadrature division-multiuser quadrature allocation (AMQD-MQA) CVQKD multiple-access scheme. Defined the singular model of AMQD-MQA and characterize the properties of the eigenchannel interference. Proposed the SIA precoding of Gaussian random quadratures and the optimal decoding at the receiver. Showed a random phase space constellation scheme for the Gaussian sub-channels. The singular layer transmission provides improved simultaneous transmission rates for the users with unconditional security in a multiple-access scenario, particularly in crucial low signal-to-noise ratio regimes.

Multuser Quadrature Allocation for Continuous-Variable Quantum Key Distribution

Proposed the adaptive multicarrier quadrature division-multiuser quadrature allocation (AMQD-MQA) multiple access technique for continuous-variable quantum key distribution (CVQKD). The MQA scheme is based on the AMQD modulation, which granulates the inputs of the users into Gaussian subcarrier continuous-variables (CVs). The subcarrier coherent states formulate Gaussian sub-channels from the physical link with diverse transmittance coefficients. In an AMQD-MQA multiple access scenario, the simultaneous reliable transmission of the users is handled by the dynamic allocation of the Gaussian subcarrier CVs. Proposed two different settings of AMQD-MQA for multiple input-multiple output communication. Introduced a rate-selection strategy that tunes the modulation variances and allocates adaptively the quadratures of the users over the sub-channels. Also proved the rate formulas if only partial channel side information is available for the users of the sub-channel conditions. In an experimental CVQKD scenario, an ideal Gaussian input modulation can only be approximated, which affects the quadrature adaption and the efficiency of the transmission. Showed a technique for the compensation of a nonideal Gaussian input modulation, which allows the users to overwhelm the modulation imperfections to reach optimal capacity-achieving communication over the Gaussian sub-channels. Investigated the diversity amplification of the sub-channel transmittance coefficients and reveal that a strong diversity can be exploited by opportunistic Gaussian modulation.

Algorithmic Analysis of Quantum Key Distribution Using efficient algorithmical tools analyzed the information-theoretical security of the Differential Phase Shift (DPS) Quantum Key Distribution (QKD) protocol. The DPS QKD protocol was introduced for practical reasons, since the earlier QKD schemes were too complicated to implement in practice. The DPS QKD protocol can be an integrated part of current network security applications, hence it's practical implementation is much easier with the current optical devices and optical networks. The proposed algorithm could be a very valuable tool to answer the still open questions related to the security bounds of the DPS QKD protocol.

Quantum Information Theory

Quantum Imaging of High-Dimensional Hilbert Spaces with Radon Transform High-dimensional Hilbert spaces possess large information encoding and transmission capabilities. Characterizing exactly the real potential of high-dimensional entangled systems is a cornerstone of tomography and quantum imaging. The accuracy of the measurement apparatus and devices used in quantum imaging is physically limited, which allows no further improvements to be made. To extend the possibilities, he introduced a post-processing method for quantum imaging that is based on the Radon transform and the projection-slice theorem. The proposed solution leads to an enhanced precision and a deeper parameterization of the information conveying capabilities of high-dimensional Hilbert spaces. Demonstrated the method for the analysis of high-dimensional position-momentum photonic entanglement. Showed that the entropic separability bound in terms of standard deviations is violated considerably more strongly in comparison to the standard setting and current data processing. The results indicate that the possibilities of the quantum imaging of high-dimensional Hilbert spaces can be extended by applying appropriate calculations in the post-processing phase.

Quantum Information Transmission over a Partially Degradable Channel Defined a quantum coding for quantum communication over a PD quantum channel. PD channels can be restricted to the set of optical channels which allows for the parties to exploit the benefits in experimental quantum communications. We show that for a PD channel, the partial degradability property leads to higher quantum data rates in comparison to those of a degradable channel. The PD property is particular convenient for quantum communications and allows one to implement the experimental quantum protocols with higher performance. We define a coding scheme for PD-channels and give the achievable rates of quantum communication.

Private Classical Communication over Partially Degradable Quantum Channels For a partially degradable (PD) channel, the channel output state can be used to simulate the degraded environment state. The quantum capacity of a PD channel has been proven to be additive. Showed that the private classical capacity of arbitrary dimensional PD channels is equal to the quantum capacity of the channel and also single-letterizes. Prove that higher rates of private classical communication can be achieved over a PD channel in comparison to standard degradable channels.

Partially Degradable Quantum Channels The quantum capacity of degradable quantum channels has been proven to be additive. On the other hand, there is no general rule for the behavior of quantum capacity for non-degradable quantum channels. Introduced the set of partially degradable (PD) quantum channels to answer the question of additivity of quantum capacity for a well-separable subset of non-degradable channels. A quantum channel is partially degradable if the channel output can be used to simulate the degraded environment state. PD channels could exist both in the degradable, non-degradable and conjugate degradable family. Define the term partial simulation, which is a clear benefit that arises from the structure of the complementary channel of a PD channel. Proved that the quantum capacity of an arbitrary dimensional PD channel is additive. Demonstrated that better quantum data rates can be achieved over a PD channel in comparison to standard (non-PD) channels. The results indicate that the partial degradability property can be exploited and yet still hold many benefits for quantum communications.

Correlation Conversion Property of Quantum Channels Developed a new phenomenon for quantum channels, called the Correlation Conversion property. Transmission of quantum entanglement will play a crucial role in future networks and long-distance quantum communications. Quantum Key Distribution, the working mechanism of quantum repeaters and the various quantum communication protocols are all based on quantum entanglement. On the other hand, quantum entanglement is extremely fragile and sensitive to the noise of the communication channel over which it has been transmitted. First showed that quantum entanglement can be generated by a fundamentally new idea, exploiting the most natural effect of the communication channels: the noise itself of the link. Proved that the noise transformation of communication links that are not able to transmit quantum entanglement can be used to generate entanglement from classically correlated, unentangled input. Worked out the mathematical background and proved the information theoretic correctness.

Concatenated Capacity-Achieving Quantum Codes Constructed concatenated capacity-achieving quantum codes for noisy optical quantum channels. Demonstrated that the error-probability of quantum polar encoding can be reduced by the proposed low-complexity concatenation scheme. In the proposed code concatenation scheme, he combined the quantum polar codes with quantum LDPC CSS (Low-Density-Parity-Check Calderbank-Shor-Steane) codes. The concatenation coding has two important advantages: First, the LDPC CSS codes decrease the error probability of the quantum polar codes. Second, by using quantum polar codes, the error-floor problem of quantum LDPC CSS codes can be completely eliminated.

Mathematical Limits of Communication over Zero-Capacity Quantum Channels Discovered a mathematical limit in the superactivation effect of quantum channels. Proved that the possibility of superactivation of quantum channel capacities is determined by the mathematical properties of the quantum relative entropy function. Before my result this fundamental and purely mathematical connection between the quantum relative entropy function and the superactivation effect was completely unrevealed.

Quantum Entanglement with Stimulated Emission for Classical Communication over Zero-Capacity Quantum Channels Defined the term quasi-superactivation for classical communication over zero-capacity channels. One of the most surprising recent results in quantum Shannon theory is the superactivation of the quantum capacity of a quantum channel. However, the originally introduced superactivation has many limitations since it is based on the phenomenon of “capacity conversion”, which makes no possible to extend it to the classical capacity. Demonstrated a similar effect for the classical capacity of a quantum channel which previously was thought to be impossible. Proved that a nonzero classical capacity can be achieved for all zero-capacity quantum channels and it only requires the combination of an elementary photon-atom interaction process – the stimulated emission, with quantum entanglement. Worked out the mathematical background and proved it’s correctness in information theoretic terms.

Algorithmical Solution for Superactivation of Quantum Channels The superactivation of zero-capacity quantum channels makes it possible to use two zero-capacity quantum channels with a positive joint capacity for their output. Currently, we have no theoretical background to describe all possible combinations of superactive zero-capacity channels; hence, there may be many

other possible combinations. In practice, to discover such superactive zero-capacity channel-pairs, we must analyze an extremely large set of possible quantum states, channel models, and channel probabilities. There is still no extremely efficient algorithmic tool for this purpose. Showed an efficient algorithmic method of finding such combinations. The proposed algorithm can be a very valuable tool for improving the results of fault-tolerant quantum computation and possible communication techniques over very noisy quantum channels.

Low-Redundancy Quantum Error Correction Introduced a new quantum error correction scheme, called pilot quantum error correction. Real global-scale quantum communications and quantum key distribution systems cannot be implemented by the current fiber and free-space links. These links have high attenuation, low polarization-preserving capability or extreme sensitivity to the environment. A potential solution to the problem is the space-earth quantum channels. These channels have no absorption since the signal states are propagated in empty space, however a small fraction of these channels is in the atmosphere, which causes slight depolarizing effect. The proposed quantum error-correction technique can be applied to fix the polarization errors which are critical in space-earth quantum communication systems.

Quantum Coding for Quantum Relay Networks The relay encoder is an unreliable probabilistic device which is aimed at helping the communication between the sender and the receiver. Showed that in the quantum setting the probabilistic behavior can be completely eliminated. Proved that reliable and capacity-achieving private communication over noisy quantum relay channels can be achieved.

Additivity Analysis of Amplitude Damping Channels Developed an information geometric algorithm to analyze the additivity property of the arbitrary dimensional amplitude damping quantum channels, using quantum Delaunay tessellation in the Hilbert space and quantum relative entropy as a distance measure.

Quantum-assisted and Quantum-based Solutions in Wireless Optical Systems In wireless systems there is always a trade-off between reducing the transmit power and mitigating the resultant signal-degradation imposed by the transmit-power reduction with the aid of sophisticated receiver algorithms, when considering the total energy consumption. Quantum-assisted wireless communications exploits the extra computing power offered by quantum mechanics based architectures. Showed that how the results of quantum computing and the corresponding application areas can be combined in wireless communications.

Intelligent Self-Organizing Quantum Networks and Web-based Applications The modern networks have an increasing complexity and the Internet – in nowadays construction – is not seem to be suitable for handling the near future’s service demands. The autonomic communication could help to gain over these issues. Created a Quantum Autonomic Communication Element (QACE) which uses quantum algorithms and processes for the realization of a real-life based network organism. It uses classical language to communicate with the network elements, and uses a closed, non-classical quantum mechanical based language inside the component model. Developed the quantum cellular automata based version of the proposed intelligent self-organizing component.

Quantum Singular Value Decomposition Based Approximation Algorithm Developed a Quantum-SVD (Singular Value Decomposition) based approach for the computation of Quantum Fourier Transformation coefficients. While the complexity of the proposed scheme is the same as the standard Quantum Fourier Transform, the accuracy of the Quantum-SVD approach is some orders higher.

Quantum Copy Protection Developed a quantum copy-protection system which protects classical information in the form of non-orthogonal quantum states. The decryption mechanism of data qubits is realized by secret unitary rotations. Defined an authentication method for the proposed copy-protection scheme and analyzed the success probabilities of the authentication process.

Information Processing Structure of Quantum Gravity The theory of quantum gravity is aimed to fuse general relativity with quantum theory into a more fundamental framework. The space of quantum gravity provides both the non-fixed causality of general relativity and the quantum uncertainty of quantum mechanics. In a quantum gravity scenario, the causal structure is indefinite and the processes are causally non-separable. Provided a model for the information processing structure of quantum gravity. Showed that the quantum gravity environment is an information resource-pool from which valuable information can be extracted. Analyzed the structure of the quantum gravity space and the entanglement of the space-time geometry, studied the information transfer capabilities of quantum gravity space and define the quantum gravity channel. Revealed that the quantum gravity space acts as a background noise on the local environment states. Characterized the properties of the noise of the quantum gravity space and show that it allows the separate local parties to simulate remote outputs from the local environment state, through the process of remote simulation. Investigated the process of stimulated storage for quantum gravity memories, a phenomenon that exploits the information resource-pool property of quantum gravity. The results confirm the perception that the benefits of the quantum gravity space can be exploited in quantum computations, particularly in the development of quantum computers.

Entropy Transfer of Quantum Gravity Information Processing Introduced the term smooth entanglement entropy transfer, a phenomenon that is a consequence of the causality-cancellation property of the quantum gravity environment. The causality-cancellation of the quantum gravity space removes the causal dependencies of the local systems. Studied the physical effects of the causality-cancellation and show that it stimulates entropy transfer between the quantum gravity environment and the independent local systems of the quantum gravity space. The entropy transfer reduces the entropies of the contributing local systems and increases the entropy of the quantum gravity environment. Discussed the space-time geometry structure of the quantum gravity environment and the local quantum systems. Proposed the space-time geometry model of the smooth entropy transfer. Revealed on a smooth Cauchy slice that the space-time geometry of the quantum gravity environment dynamically adapts to the vanishing causality. We define the corresponding Hamiltonians and the causal development of the quantum gravity environment in a non-fixed causality structure. Proved that the Cauchy area expansion, along with the dilation of the Rindler horizon area of the quantum gravity environment, is a strict corollary of the causality-cancellation of the quantum gravity environment.

Correlation Measure Equivalence in Dynamic Causal Structures Proved an equivalence transformation between the correlation measure functions of the causally-unbiased quantum gravity space and the causally-biased standard space. The theory of quantum gravity fuses the dynamic (nonfixed) causal structure of general relativity and the quantum uncertainty of quantum mechanics. In a quantum gravity space, the events are causally nonseparable and all time bias vanishes, which makes it no possible to use the standard causally-biased entropy and the correlation measure functions. Since a corrected causally-unbiased entropy function leads to an undefined, obscure mathematical structure, in our approach the correction is made in the data representation of the causally-unbiased space. Proved that the standard causally-biased entropy function with a data correction can be used to identify correlations in dynamic causal structures. As a corollary, all mathematical properties of the causally-biased correlation measure functions are preserved in the causally-unbiased space. The equivalence transformation allows us to measure correlations in a quantum gravity space with the stable, well-defined mathematical background and apparatus of the causally-biased functions of quantum Shannon theory.

Information Evaporation of Perfectly Reflecting Black Holes Provided a statistical communication model for the phenomenon of quantum information evaporation from black holes. A black hole behaves as a reflecting quantum channel in a very special regime, which allows for a receiver to perfectly recover the absorbed quantum information. The quantum channel of a perfectly reflecting (PR) black hole is the probabilistically weighted sum of infinitely many qubit cloning channels. Revealed the statistical communication background of the information evaporation process of PR black holes. Showed that the density of the cloned quantum particles in function of the PR black hole's mass approximates a Chi-square distribution, while the stimulated emission process is characterized by zero-mean, circular symmetric complex Gaussian random variables. The results lead to the existence of Rayleigh random distributed coefficients in the probability density evolution, which confirms the presence of Rayleigh fading (a special type of random fluctuation) in the statistical communication model of black hole information evaporation.

Surveys

Survey on Quantum Computing Technology The power of quantum computing technologies is based on the fundamentals of quantum mechanics, such as quantum superposition, quantum entanglement, or the no-cloning theorem. Since these phenomena have no classical analogue, similar results cannot be achieved within the framework of traditional computing. The experimental insights of quantum computing technologies have already been demonstrated, and several studies are in progress. Reviewed the most recent results of quantum computation technology and addressed the open problems of the field.

Survey on Quantum Channel Capacities Quantum information processing exploits the quantum nature of information. It offers fundamentally new solutions in the field of computer science and extends the possibilities to a level that cannot be imagined in classical communication systems. For quantum communication channels, many new capacity definitions were developed in comparison to classical counterparts. A quantum channel can be used to realize classical information transmission or to deliver quantum information, such as quantum entanglement. We reviewed the properties of the quantum communication channel, the various capacity measures and the fundamental differences between the classical and quantum channels.

Survey on Quantum Key Distribution Quantum key distribution (QKD) protocols represent an important practical application of quantum information theory. QKD schemes enable legal parties to establish unconditionally secret communication by exploiting the fundamental attributes of quantum mechanics. We reviewed the principles of QKD systems, the implementation basis, and the application of QKD protocols in the standard Internet and the quantum Internet.

Survey on the Quantum Internet The quantum Internet utilizes the fundamental concepts of quantum mechanics for networking. The entangled network structure of the quantum Internet formulates a high-complexity network space with several advantages and challenges. The quantum supremacy of the quantum Internet refers to those advances and properties that are not available in any traditional Internet setting. We reviewed the attributes of quantum supremacy of the quantum Internet, addressing the requirements and proposals, the recent implementation basis, and the open problems.

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77. L. Gyongyosi, S. Imre. Adaptive Multicarrier Quadrature Division Modulation for Continuous-Variable Quantum Key Distribution, *Proceedings of SPIE Quantum Information and Computation XII*, Baltimore, Maryland, USA, May 8-9, 2014.
76. L. Gyongyosi, S. Imre. Long-Distance Continuous-Variable Quantum Key Distribution with Scalar Reconciliation and Gaussian Adaptive Multicarrier Quadrature Division, *Proceedings of the APS March Meeting 2014, Session on Quantum Communication, Decoherence, and Cryptography*, Bulletin of the American Physical Society, Volume 59, Number 1, Denver, Colorado, USA, March 3-7, 2014.
75. L. Gyongyosi, S. Imre. Long-distance two-way continuous variable quantum key distribution over optical fiber with Gaussian modulation, *Proceedings of SPIE Photonics West OPTO 2014, "Advances in Photonics of Quantum Computing, Memory, and Communication VII"*, Session: Quantum Communication and Quantum Computing with Photons II, San Francisco, California, USA, February 1-6, 2014.
74. L. Gyongyosi, Long-Distance Two-way Continuous-Variable Quantum Key Distribution with a Gaussian Modulation, *Single Photon Workshop 2013 (SPW 2013) Proceedings*, Oak Ridge National Laboratory, Quantum Information Science Group, Oak Ridge, USA, October 15-18, 2013.
73. L. Gyongyosi. Improved Long-Distance Two-way Continuous Variable Quantum Key Distribution over Optical Fiber, Session on Quantum Communications, *Proceedings of 2013 Frontiers in Optics/Laser Science XXIX (FiO/LS)*, Orlando, Florida, USA, October 6-10, 2013. **OSA Jean Bennett Memorial Award 2013, The Optical Society of America, Orlando, Florida, USA, 2013.**
72. L. Gyongyosi, S. Imre. Entanglement Sharing without Entanglement Transmission, Session on Quantum Communications, *Proceedings of 2013 Frontiers in Optics/Laser Science XXIX (FiO/LS)*, Orlando, Florida, USA, October 6-10, 2013.

71. L. Gyongyosi, S. Imre. Quantum Communication over Partially Degradable Quantum Channels, Session on Optics and Photonics of Disordered Systems, *Proceedings of 2013 Frontiers in Optics/Laser Science XXIX (FiO/LS)*, Orlando, Florida, USA, October 6-10, 2013.
70. L. Gyongyosi, S. Imre. Long-Distance Two-way Continuous Variable Quantum Key Distribution over Optical Fiber with a Gaussian Modulation, *IONS-NA 7 Proceedings*, 7th North American IONS conference, Center for Optoelectronics and Optical Communications, The University of North Carolina at Charlotte (UNC Charlotte), USA, October 2-4, 2013. **Award of the American Physical Society (APS), The University of North Carolina at Charlotte (UNCC), USA.**
69. L. Gyongyosi. The Correlation Conversion Property of Quantum Channels, *Quantum Foundations and Quantum Information (QF&QI) Proceedings*, International Centre for Mathematical Modeling in physics, engineering and cognitive sciences (ICMM), Linnaeus University, Vaxjo, Sweden, June 10-13, 2013.
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67. L. Gyongyosi, S. Imre. Polar Codes for Partially Degradable Quantum Channels, *Quantum Foundations and Quantum Information (QF&QI) Proceedings*, International Centre for Mathematical Modeling in physics, engineering and cognitive sciences (ICMM), Linnaeus University, Vaxjo, Sweden, June 10-13, 2013.
66. L. Gyongyosi, S. Imre. Quantum Channels that cannot Transmit Quantum Correlations can Generate Quantum Entanglement from Classical Correlation, *Proceedings of APS DAMOP 2013, The 44th Annual DAMOP Meeting of the APS Division of Atomic, Molecular, and Optical Physics*, (American Physical Society), Section on Quantum Information and Communication, Quebec City, Quebec, Canada, June, 2013.
65. L. Gyongyosi. Polaractivation of Hidden Private Classical Capacity Region of Quantum Channels, *Proceedings of the IEEE Symposium on Quantum Computing and Computational Intelligence 2013 (IEEE QCCI 2013)*, IEEE Symposium Series on Computational Intelligence (IEEE SSCI 2013), Singapore, April 16-19, 2013.
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63. L. Gyongyosi, S. Imre. The Correlation Conversion Property of Quantum Channels, *Proceedings of SPIE Quantum Information and Computation XI*, Session on Quantum Entanglement, Baltimore, Maryland, USA, April 29-May 3, 2013. **SPIE 2013 Quantum Information and Computation Award, SPIE Defense, Security, and Sensing 2013, USA.**
62. L. Gyongyosi, S. Imre. Noise of Quantum Channels can Generate Quantum Entanglement from Classical Correlation, *Proceedings of the APS March Meeting 2013* (American Physical

Society), Session on Entanglement in Many-Body Systems, Bulletin of the American Physical Society, Volume 58, Number 1, Baltimore, Maryland, USA, March 18-22, 2013.

61. L. Gyongyosi, S. Imre. Polaractivation for the Opening of Hidden Capacity-Domains of Quantum Channels, *Proceedings of SPIE Photonics West OPTO 2013*, "Advances in Photonics of Quantum Computing, Memory, and Communication VI", Section on Quantum Communication, San Francisco, California, USA, February 2-7, 2013. **SPIE Photonics West Opto 2013 Award, Advances in Photonics of Quantum Computing, Memory, and Communication, San Francisco, California, USA.**
60. L. Gyongyosi, S. Imre. Polaractivation of Zero-Capacity Optical Quantum Channels, *Frontiers in Optics (FiO) 2012 Proceedings*, Section on Quantum Computation and Communications, Rochester, New York, USA, October 14-18, 2012. **OSA Incubic/Milton Chang Award, The Optical Society of America, USA.**
59. L. Gyongyosi, S. Imre. Concatenated Capacity-Achieving Polar Codes for Optical Quantum Channels, *Frontiers in Optics (FiO) 2012 Proceedings*, Section on Quantum Computation and Communications, Rochester, New York, USA, October 14-18, 2012.
58. L. Gyongyosi, S. Imre. Quantum Noise with Stimulated Emission for Classical Communication over Zero-Capacity Optical Channels, *Frontiers in Optics (FiO) 2012 Proceedings*, Section on Quantum Computation and Communications, Rochester, New York, USA, October 14-18, 2012.
57. L. Gyongyosi, S. Imre. Polaractive Quantum Channels for Quantum Repeater Networks, *OSA IONS-NA4 Conference Proceedings*, Columbia University, City College of New York, New York, USA, October 10-12, 2012. **Award of Columbia University, New York, USA.**
56. L. Gyongyosi, S. Imre. Enhanced Private Communication with Concatenated Quantum Polar Codes, *Proceedings of QCRYPT 2012*, The 2nd Annual Conference on Quantum Cryptography (Centre for Quantum Technologies), National University of Singapore, Singapore, September 10-14, 2012.
55. L. Gyongyosi, S. Imre. Polaractivation of Private Classical Capacity of Non-Private Quantum Channels, *Proceedings of QCRYPT 2012*, The 2nd Annual Conference on Quantum Cryptography (Centre for Quantum Technologies), National University of Singapore, Singapore, September 10-14, 2012.
54. L. Gyongyosi, S. Imre. Private Communication over Quantum Relay Channels Using Quantum Polar Codes and Superactivation-assistance, *Proceedings of QCRYPT 2012*, The 2nd Annual Conference on Quantum Cryptography (Centre for Quantum Technologies), National University of Singapore, Singapore, September 10-14, 2012.
53. L. Gyongyosi, S. Imre. On the Mathematical Limits of Quantum Communication over Superactivated Quantum Channels, *Proceedings of QCRYPT 2012*, The 2nd Annual Conference on Quantum Cryptography (Centre for Quantum Technologies), National University of Singapore, Singapore, September 10-14, 2012. **Award of Qcrypt 2012, National University of Singapore, Singapore.**

52. L. Gyongyosi, S. Imre. Polaractivation of Quantum Channels, *Proceedings of the 11th International Conference on Quantum Communication, Measurement and Computing (QCMC 2012)*, Section on Quantum Information and Communication Theory, Vienna University of Technology, Vienna, Austria, July 30-August 3, 2012.
51. L. Gyongyosi, S. Imre. Quasi-Superactivation of Zero-Capacity Quantum Channels, *Proceedings of the 11th International Conference on Quantum Communication, Measurement and Computing (QCMC 2012)*, Section on Quantum Information and Communication Theory, Vienna University of Technology, Vienna, Austria, July 30-August 3, 2012.
50. L. Gyongyosi, S. Imre. Quantum Polar Coding for Probabilistic Quantum Relay Channels, *Proceedings of the 11th International Conference on Quantum Communication, Measurement and Computing (QCMC 2012)*, Section on Quantum Information and Communication Theory, Vienna University of Technology, Vienna, Austria, July 30-August 3, 2012.
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48. L. Gyongyosi, S. Imre. On the Mathematical Boundaries of Communication with Zero-Capacity Quantum Channels, *Proceedings of the Alan Turing Centenary Conference (Turing-100)*, University of Manchester, Manchester, United Kingdom, June 22-25, 2012.
47. L. Gyongyosi, S. Imre. Secure Communication over Zero Private-Capacity Quantum Channels, *Proceedings of the Alan Turing Centenary Conference (Turing-100)*, University of Manchester, Manchester, United Kingdom, June 22-25, 2012.
46. L. Gyongyosi, S. Imre. Transmission of Classical Information over Zero-Capacity Optical Quantum Channels, *Proceedings of the Photon- 12 Conference: Optics & Photonics 2012 and Quantum Electronics & Photonics 2012 (QEP-20)*, Section on Quantum Information, Institute of Physics (IOP), Durham University, Durham, United Kingdom, September 3-6, 2012.
45. L. Gyongyosi, S. Imre. Polaractivation of Noisy Optical Quantum Channels, *Proceedings of the Photon-12 Conference: Optics & Photonics 2012 and Quantum Electronics & Photonics 2012 (QEP-20)*, Section on Quantum Information, Institute of Physics (IOP), Durham University, Durham, United Kingdom, September 3-6, 2012.
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40. L. Gyongyosi, S. Imre. Classical Communication with Stimulated Emission over Zero-Capacity Optical Quantum Channels, *Proceedings of the APS DAMOP 2012 Meeting, The 43rd Annual Meeting of the APS Division of Atomic, Molecular, and Optical Physics*, (American Physical Society), Anaheim, California, USA, June, 2012. **Award of APS DAMOP12, American Physical Society, California, USA.**
39. L. Gyongyosi, S. Imre. Superactivation of Zero-Capacity Quantum Channels is Limited by the Quantum Relative Entropy Function, *Proceedings of the 26th Quantum Information Technology Symposium (QIT26)*, (Quantum Information Technology Committee, The Institute of Electronics, Information and Communication Engineers), Fukui University, Fukui, Japan, May, 2012.
38. L. Gyongyosi, S. Imre. The Pilot Quantum Error-Correction Protocol, *Proceedings of the 26th Quantum Information Technology Symposium (QIT26)*, (Quantum Information Technology Committee, The Institute of Electronics, Information and Communication Engineers), Fukui University, Fukui, Japan, May, 2012.
37. L. Gyongyosi, S. Imre. Private Classical Communication over Zero-Capacity Quantum Channels Using Quantum Polar Codes, *Proceedings of the 7th Conference on Theory of Quantum Computation, Communication, and Cryptography (TQC 2012)*, The University of Tokyo, Tokyo, Japan, May, 2012.
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35. L. Gyongyosi, S. Imre. Classical and Quantum Communication with Superactivated Quantum Channels, *PhD Workshop*, TAMOP-4.2.2/B-10/1-2010-0009, Doctoral School on Computer Science and Information Technologies, Budapest University of Technology and Economics, March, 2012.
34. L. Gyongyosi, S. Imre. On-the-Fly Quantum Error-Correction for Space-Earth Quantum Communication Channels, *Proceedings of the First NASA Quantum Future Technologies Conference (QFT 2012)*, Quantum Laboratory, Center for Applied Physics, NASA Ames Research Center, Moffett Field, California, USA, January, 2012.
33. L. Gyongyosi, S. Imre. Superactivated Quantum Repeaters, *Proceedings of Quantum Information Processing 2012 (QIP2012)*, University of Montreal, Quebec, Canada, December, 2011. **Award of QIP2012, University of Montreal, Canada.**

32. L. Gyongyosi, S. Imre. Pilot Quantum Error-Correction for Noisy Quantum Channels, *Proceedings of the Second International Conference on Quantum Error Correction (QEC11)*, University of Southern California, Los Angeles, USA, December, 2011. **Award of QEC2011, University of Southern California, USA.**
31. L. Gyongyosi, S. Imre. Noisy Gaussian Quantum Channels with Superactivated Zero-Error Quantum Capacity, *Proceedings of the Frontiers in Quantum Information, Computing and Communication (QICC)-2011 Meeting*, ‘Quantum Systems to Qubits, Optics and Semiconductors’, Massachusetts Institute of Technology (MIT), Cambridge, Massachusetts, USA, September, 2011.
30. L. Gyongyosi, S. Imre. Zero-Error Transmission of Classical Information over Superactivated Optical Quantum Channels, *Proceedings of the International Conference on Quantum, Atomic, Molecular and Plasma Physics*, Section on Quantum Information and Computing, Clarendon Laboratory, University of Oxford, Oxford, United Kingdom, USA, September, 2011.
29. L. Gyongyosi, S. Imre. High Performance Quantum Repeaters with Superactivated Gaussian Quantum Channels, IONS North America, *IONS-NA-3 Proceedings*, (Stanford Optical Society, Stanford Photonics Research Center), Stanford University, Stanford, California, USA, October, 2011. **Award of Stanford University, Stanford Optical Society, USA.**
28. L. Gyongyosi, S. Imre. Perfect Quantum Communication with Very Noisy Gaussian Optical Fiber Channels, *Proceedings of Frontiers in Optics (FiO) 2011*, OSA’s 95th Annual Meeting, Section on Quantum Computation and Communication, (American Physical Society, Optical Society of America), San Jose, California, USA, October, 2011.
27. L. Bacsardi, L. Gyongyosi, S. Imre. Redundancy-Free Quantum Coding Methods in Satellite Communications, *62nd International Astronautical Congress*, Cape Town, SA. 2011.
26. L. Gyongyosi, S. Imre. Efficient Quantum Repeaters without Entanglement Purification, *Proceedings of the International Conference on Quantum Information (ICQI) 2011*, The Optical Society of America (OSA), University of Rochester, University of Ottawa, Ottawa, Canada, June, 2011.
25. L. Gyongyosi, S. Imre. Channel Capacity Restoration of Noisy Optical Quantum Channels, *Proceedings of the ICOAA '11 Conference*, Section on Optical Quantum Communications, University of Cambridge, Cambridge, United Kingdom, February, 2011.
24. L. Gyongyosi, S. Imre. Informational Geometric Analysis of Superactivation of Zero-Capacity Optical Quantum Channels, *Proceedings of SPIE Photonics West OPTO 2011, Advanced Quantum and Optoelectronic Applications, "Advances in Photonics of Quantum Computing, Memory, and Communication IV"*, Section on Quantum Communication, The Moscone Center, San Francisco, California, USA, January, 2011.
23. L. Gyongyosi, S. Imre. Algorithmic Solution to Superactivation of Zero-Capacity Optical Quantum Channels, *Proceedings of the IEEE Photonics Global Conference (PGC) 2010*, Nanyang Technological University, IEEE Photonics Society, Nature Photonics, Suntec City, Singapore, 2010.

22. L. Gyongyosi, S. Imre. Information Geometric Superactivation of Zero-Capacity Quantum Channels, *Proceedings of the Second International Conference on Quantum Information and Technology - New Trends in Quantum Information Technology (ICQIT2010)*, Quantum Information Science Theory Group (QIST), National Institute of Informatics (NII), National Institute of Information and Communications Technology (NICT), QIST, NII, Tokyo, Japan, 2010.
21. L. Gyongyosi, S. Imre. Capacity Recovery of Useless Photonic Quantum Communication Channels, *ALS Conference Proceedings*, Lawrence Berkeley National Laboratory (Berkeley Lab), University of California, Berkeley, California, USA, 2010.
20. L. Gyongyosi, S. Imre. Method for Discovering of Superactive Zero-Capacity Optical Quantum Channels, *IONS-NA Conference*, (The Optical Society of America (OSA), American Physical Society (APS), SPIE—The International Society for Optical Engineering, Rochester Institute of Optics, University of Maryland), University of Arizona, Tucson (Arizona), USA, 2010. **Award of University of Arizona, USA.**
19. L. Gyongyosi, S. Imre. Information Geometrical Solution to Additivity of Non-Unital Quantum Channels, *Proceedings of the 10th Quantum Communication, Measurement and Computing Conference (QCMC 2010)*, Section on Quantum Computing and Quantum Information Theory (Centre for Quantum Computer Technology), University of Queensland, Brisbane, Queensland, Australia, July, 2010.
18. L. Gyongyosi, S. Imre. Computational Information Geometric Analysis of Quantum Channel Additivity, *Proceedings of the Photon10 Conference, Quantum Electronics Group (QEP-19)*, Section on Quantum information, University of Southampton, Institute of Physics (IOP) Optics and Photonics Division, University of Southampton, Southampton, UK, 2010.
17. L. Gyongyosi, S. Imre. Novel Geometrical Solution to Additivity Problem of Classical Quantum Channel Capacity, *Proceedings of the 33rd IEEE Sarnoff Symposium*, IEEE Princeton/Central Jersey Section, Princeton University, Princeton, New Jersey, USA, April, 2010.
16. L. Gyongyosi, S. Imre. Computational Geometric Analysis of Physically Allowed Quantum Cloning Transformations for Quantum Cryptography, *International Conference on Computer Engineering and Applications, Section on Quantum Computing, (CEA '10)*, University of Harvard, Cambridge (Massachusetts), USA, 2010. **Best Paper Award 2010, Harvard University, Cambridge, USA.**
15. L. Bacsardi, L. Gyongyosi, S. Imre. Using Redundancy-free Quantum Channels for Improving the Satellite Communication, *PSATS 2010, 2nd International ICST Conference on Personal Satellite Services*, Section on Satellite Quantum Communications, Rome, Italy, February 4-6 2010. Appear in: *Lecture Notes of The Institute for Computer Sciences, Social-Informatics and Telecommunications Engineering*, no. 43, pp. 317-329, (ISSN: 1867-8211), 2010.
14. L. Gyongyosi, S. Imre. Quantum Informational Geometry for Secret Quantum Communication, *Proceedings of the First International Conference on Future Computational Technologies and Applications*, Future Computing 2009, Section on Quantum Computing, International Academy, Research and Industry Association, Athens, Greece, 2009. **Best Paper Award, Future Computing 2009.**

13. L. Gyongyosi, L. Bacsardi, S. Imre. Novel Approach for Quantum Mechanical Based Automatic Communication, *Proceedings of the First International Conference on Future Computational Technologies and Applications*, Future Computing 2009, Section on Quantum Computing, International Academy, Research and Industry Association, Athens, Greece, 2009.
12. L. Bacsardi, L. Gyongyosi, S. Imre. Solutions for Redundancy-free Error Correction In Quantum Channel, *International Conference on Quantum Communication and Quantum Networking*, Vico Equense, Sorrento peninsula, Naples, Italy. Appear in: Lecture Notes of the Institute for Computer Sciences Social-Informatics and Telecommunications Engineering, no. 36, pp. 117-124, October 26-30, 2009.
11. L. Gyongyosi, S. Imre. Quantum Divergence based Quantum Channel Security Estimation, *Proceedings of the IEEE N2S'2009 International Conference on Network and Service Security*, Section on Quantum Cryptography and QKD, IFIP TC6 WG, IEEE France, Paris, France, June, 2009.
10. L. Gyongyosi, S. Imre. Unduplicable Quantum Data Medium Based Secret Decryption and Verification, *Proceedings of the 4th IEEE International Conference for Internet Technology and Secured Transactions (ICITST-2009)*, IEEE UK & RI, London, United Kingdom, November 9-12, 2009.
9. L. Gyongyosi, S. Imre. Fidelity Analysis of Quantum Cloning Attacks in Quantum Cryptography, *Proceedings of the IEEE ConTEL 2009 International Conference on Telecommunications*, IEEE Communications Society, Zagreb, Croatia, 2009.
8. L. Gyongyosi. Really unbreakable? The Security Analysis of Quantum Cryptography, *Hackitivity conference*, Budapest, 2008.
7. L. Gyongyosi. Quantum copy-protection based on holographic data storage, BME, Faculty of Electrical Engineering and Informatics, Department of Telecommunications, 2008.
6. L. Gyongyosi. Quantum Computation in computer network attacking, BME, Department of Measurement and Information Systems, Search-Lab, 2007.
5. L. Gyongyosi. The holographic quantum copy-protection protocol, BME, Faculty of Electrical Engineering and Informatics, Scientific Students Association, 2007. **Award of the Scientific Students Association, BME.**
4. L. Gyongyosi. A technical breakthrough in prime factorization, BME, Faculty of Electrical Engineering and Informatics, Scientific Students Association, 2007. **Award of the Scientific Students Association, BME.**
3. L. Gyongyosi. Simulation of the perfect quantum based key agreement, *National Scientific Students Association (OTDK)*, 2007. **Award of the Hungarian Scientific Students Association of Computer Science and Information Technology.**
2. L. Gyongyosi. Simulation of the perfect quantum based key agreement, Faculty of Electrical Engineering and Informatics, Scientific Students Association, 2006. **1st prize, BME.**
1. L. Gyongyosi. Formal Analysis of Quantum Cryptography, Faculty of Electrical Engineering and Informatics, Scientific Students Association, 2006. 3rd prize, BME.

Teaching

- Quantum Infocommunications and Applications (BME-VIHIAV13), BME-HIT, Budapest University of Technology and Economics
- Quantum Computing and Communications (BME-VIHIMA14), BME-HIT, Budapest University of Technology and Economics
- Introduction to Quantum Computing and Communications (BME-VIHIAV06), BME-HIT, Budapest University of Technology and Economics

Awards

- BME-TOP100 Best Researcher Award, 1st place (awarded every five years), Top 1 researcher in the 5-year period of 2018-2023, Budapest University of Technology and Economics, 2023.
- Research in Quantum Information and Communication, Ericsson, Pro Progressio, Hungary, 2022.
- MTA Premium Postdoctoral Research Programme 2019, Hungarian Academy of Sciences, 2019.
- OSA Jean Bennett Memorial Award 2013, The Optical Society of America, Orlando, Florida, USA, 2013.
- SPIE 2013 Quantum Information and Computation Award, SPIE Photonics Defense, Security, and Sensing 2013, USA, 2013.
- APS PhD Student Grant Award 2013, The American Physical Society (APS), The University of North Carolina at Charlotte (UNCC), USA, 2013.
- SPIE Photonics West OPTO 2013 Award, Advances in Photonics of Quantum Computing, Memory, and Communication, San Francisco, California, USA, 2013.
- Incubic/Milton Chang Award, The Optical Society of America, Rochester, New York, USA, 2012.
- BME PhD Researcher Fellowship 2012, Budapest University of Technology and Economics, 2012.
- PhD Student Grant Award of Columbia University, New York, USA, 2012.
- PhD Student Grant Award of QCRYPT 2012, The 2nd Annual Conference on Quantum Cryptography (Centre for Quantum Technologies), National University of Singapore, Singapore, 2012.
- PhD Grant Award of APS DAMOP 2012 (DAMOP12), APS Division of Atomic, Molecular, and Optical Physics, American Physical Society (APS), California, USA, 2012.
- PhD Grant Award of Quantum Information Processing 2012 (QIP2012), University of Montreal, Canada, 2012.

- PhD Grant Award of The Second International Conference on Quantum Error Correction (QEC2011), University of Southern California (USC), USA, 2011.
- PhD Grant Award of Stanford University, Stanford Optical Society, USA, 2011.
- PhD Candidate Scholarship 2011, Faculty of Electrical Engineering and Informatics, Budapest University of Technology and Economics, 2011.
- BME PhD Researcher Fellowship 2011, Budapest University of Technology and Economics, 2011.
- PhD Grant Award of University of Arizona, Optical Society of America (OSA), USA, 2010.
- BME PhD Researcher Fellowship 2010, Budapest University of Technology and Economics, 2010.
- SANDOR CSIBI PhD Researcher Scholarship 2010, Pro Progressio, Faculty of Electrical Engineering and Informatics, Budapest University of Technology and Economics, 2010.
- BEST PAPER AWARD 2010, International Conference on Computer Engineering and Applications, Harvard University, Cambridge, USA, 2010.
- BEST PAPER AWARD 2009, FUTURE COMPUTING, The First International Conference on Future Computational Technologies and Applications, 2009.
- BEST PAPER AWARD 2009 - „POLLAK-VIRAG” from the Scientific Association for Information Communication, Hungary, 2009.
- Republican Scholarship, Hungary, 2008.
- Professional Scholarship, Faculty of Electrical Engineering and Informatics, BME (Level A, highest category), 2008.
- University Professional Scholarship, BME (Level A, highest category), 2007.

Professional Service

- Program committee, IEEE International Conference on Communications 2025, Selected Areas in Communications: Quantum Communications and Information Technology (IEEE ICC'25 - SAC-11 QCIT), IEEE, 2025.
- Program committee, IEEE International Conference on Communications 2024, Selected Areas in Communications: Quantum Communications and Information Technology (IEEE ICC'24 - SAC-11 QCIT), IEEE, 2024.
- Program committee, IEEE Global Communications Conference (IEEE Globecom) 2023, Selected Areas in Communications: Quantum Communications and Computing, IEEE, 2023.
- Program committee, IEEE International Conference on Communications 2023; Selected Areas in Communications: Quantum Communications and Information Technology (IEEE ICC'23 - SAC-11 QCIT), IEEE, 2023.

- Program committee, IEEE Global Communications Conference (IEEE Globecom) 2022, Quantum Communications and Information Technology (QCIT), IEEE, 2022.
- Program committee, IEEE International Conference on Communications (IEEE ICC) 2022, Quantum Communications and Computing, IEEE, 2022.
- Program committee, IEEE International Conference on Communications (IEEE ICC) 2021, Quantum Communications and Computing, IEEE, 2021.
- Program committee, IEEE Global Communications Conference (IEEE Globecom) 2020, Quantum Communications and Information Technology (QCIT), IEEE, 2020.
- Program committee, IEEE Global Communications Conference (IEEE Globecom) 2019, Quantum Communications and Information Technology (QCIT), IEEE, 2019.
- Program committee, IEEE Global Communications Conference (IEEE Globecom) 2018, Quantum Communications and Information Technology (QCIT), IEEE, 2018.
- Program committee, QuantumComm - The Improving Quantum World, 2nd International ICST Conference on Quantum Communication and Quantum Networking, 2012.

Editor

- Associate Editor, Quantum Communication, Frontiers in Quantum Science and Technology, Frontiers, 2021–Present.
- Editor, Quantum Internet, Internet Technology Letters, Wiley, ISSN:2476-1508, 2019–Present.

Referee

- IEEE Communications Magazine, Institute of Electrical and Electronics Engineers (IEEE)
- IEEE Communications Surveys and Tutorials, Institute of Electrical and Electronics Engineers (IEEE)
- IEEE/OSA Journal of Lightwave Technology, ISSN: 0733-8724
- IEEE Photonics Technology Letters, ISSN: 1041-1135, (IEEE)
- IEEE Network, Institute of Electrical and Electronics Engineers (IEEE)
- IEEE Communications Letters, Institute of Electrical and Electronics Engineers (IEEE)
- IEEE Transactions on Communications, Institute of Electrical and Electronics Engineers (IEEE)
- IEEE Transactions on Network and Service Management, Institute of Electrical and Electronics Engineers (IEEE)

- IEEE/ACM Transactions on Networking, Institute of Electrical and Electronics Engineers (IEEE)
- IEEE Transactions on Control of Network Systems, Institute of Electrical and Electronics Engineers (IEEE)
- IEEE Transactions on Neural Networks and Learning Systems, Institute of Electrical and Electronics Engineers (IEEE)
- IEEE Transactions on Information Forensics and Security, Institute of Electrical and Electronics Engineers (IEEE)
- IEEE Transactions on Computers, IEEE Computer Society, ISSN 0018-9340.
- IEEE Transactions on Vehicular Technology, Institute of Electrical and Electronics Engineers (IEEE)
- IEEE Transactions on Evolutionary Computation, Institute of Electrical and Electronics Engineers (IEEE)
- IEEE Transactions on Cybernetics, Institute of Electrical and Electronics Engineers (IEEE)
- IEEE Transactions on Quantum Engineering, Institute of Electrical and Electronics Engineers (IEEE)
- IEEE Transactions on Network Science and Engineering (IEEE)
- IEEE Transactions on VLSI Systems, Institute of Electrical and Electronics Engineers (IEEE)
- IEEE Journal on Selected Areas in Communications, Institute of Electrical and Electronics Engineers (IEEE)
- IEEE Photonics Journal, Institute of Electrical and Electronics Engineers (IEEE)
- IEEE Access, Institute of Electrical and Electronics Engineers (IEEE)
- IEEE IET Networks, ISSN: 2047-4954, Institute of Electrical and Electronics Engineers (IEEE)
- IEEE Sensors Letters, ISSN: 2475-1472, Institute of Electrical and Electronics Engineers (IEEE)
- IEEE International Symposium on Information Theory (IEEE ISIT)
- IEEE Workshops on Information Theory (IEEE)
- IEEE International Workshop on Quantum Communications for Future Networks (IEEE QCFN)
- IEEE Workshops on Quantum Communications and Information Technology, IEEE Global Communications Conference, IEEE
- ACM Computing Surveys, ACM, ISSN: 0360-0300 (print); 1557-7341 (web)

- Nature Communications, Nature
- npj Quantum Information, Nature, ISSN 2056-6387
- Communications Physics, Nature
- Science Advances, American Association for the Advancement of Science, (AAAS), ISSN 2375-2548
- Scientific Reports, Nature Publishing Group (NPG)
- Quantum Information Processing, Springer Nature, ISSN: 1570-0755, ISSN: 1573-1332
- Proceedings of the Royal Society A: Mathematical, Physical and Engineering Sciences, Royal Society, ISSN 1364-5021 (print), 1471-2946 (web)
- Advanced Quantum Technologies, ISSN: 2511-9044, Wiley
- EPJ Quantum Technology, ISSN: 2196-0763, Springer
- Journal of Optics, IOP, ISSN: 2040-8978, Online ISSN: 2040-8986
- Frontiers of Physics, Springer, ISSN: 2095-0462, 2095-0470
- Optical and Quantum Electronics, Springer, ISSN: 1572-817X, 0030-4077
- Optical Switching and Networking, Elsevier, ISSN: 1573-4277, 1872-9770
- Quantum Science and Technology, IOP, Online ISSN: 2058-9565
- IET Quantum Communication, ISSN 2632-8925
- Measurement, Elsevier, ISSN: 0263-2241 (print); 1873-412X (web)
- Chaos, Solitons and Fractals, Elsevier, ISSN: 0960-0779.
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- European Science Foundation (ESF), Quantum Networking
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- OTKA Scientific Research Fund, NKFI

Membership

- Institute of Electrical and Electronics Engineers (IEEE)
- American Physical Society (APS)
- APS Division of Quantum Information (DQI), American Physical Society
- Institute of Physics (IOP)
- Optical Society of America (OSA)
- Society of Photo-Optical Instrumentation Engineers (SPIE)

Research Projects

Quantum Information and Communication

- Quantum Networking, Ericsson, 2022
- Quantum Internet, MTA Premium Postdoctoral Research Program 2019-2022, Hungarian Academy of Sciences (MTA)
- Free-Space Quantum Key Distribution, National Research, Development and Innovation Fund, TUDFO/51757/2019-ITM, Thematic Excellence Program
- Quantum Key Distribution over Optical Fibers, Ministry of Innovation and Technology and the National Research, Development and Innovation Office within the Quantum Information National Laboratory of Hungary
- Quantum Artificial Intelligence, BME Artificial Intelligence FIKP grant of EMMI (BME FIKP-MI/SC)
- Continuous-Variable Quantum Key Distribution, National Research Development and Innovation (Project No. 2017-1.2.1-NKP-2017-00001)
- Long Distance Quantum Key Distribution, Engineering and Physical Sciences Research Council Grant EP/L018659/1

- Quantum Networking and Quantum Key Distribution, U.S. Army Research Laboratory (ARL)-BME
- Network Coding for Quantum Communication Networks, University of Southampton, European Research Council, Advanced Fellow Grant Wolfson Research Merit Award, Royal Society Engineering and Physical Sciences Research Council Grant, Royal Society
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- Research on Fundamental Problems in Quantum Mechanics, COST Action MP1006, EU, European Structural Fund
- Classical and Quantum Communications with Extremely Noisy Quantum Channels, Budapest University of Technology and Economics
- Quantum Information and Communication Networks, Hungarian Academy of Sciences