Xin Wang

Staff Researcher

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Research interests

Quantum Information, Quantum Computation, Quantum Resource Theories, Quantum Machine Learning, Optimization, Quantum Applications, Quantum Programming.

RESEARCH POSITIONS

07/2019- Staff Researcher and Tech Leader, Institute for Quantum Computing, Baidu, Beijing.

09/2018– **Hartree Fellow**, Joint Center for Quantum Information and Computer Science (QuICS), 07/2019 University of Maryland, College Park, MD. Supervisor: Andrew Childs.

EDUCATION

- 08/2014- Ph.D. in Quantum Information, University of Technology Sydney.
- 08/2018 Supervisors: Prof. Runyao Duan and Prof. Andreas Winter (external, UAB) Thesis: Semidefinite Optimization for Quantum Information (2018 Chancellor's List for Outstanding Thesis)
- 09/2010– **Bachelor of Science**, *Department of Mathematics, Sichuan University*, with a honor 06/2014 degree from the Wu Yuzhang Honors College.

Awards and Honors

- 2022 **National Young Talents Project** (Highest national recognition in China for excellence youth working in science and engineering).
- 2021 Technology Innovation Award (Co-leader of Quanlse), Baidu Inc.
- 2020 Technology Innovation Award (Core member of Quantum Leaf), Baidu Inc.
- 2020 Technology Pioneer Award (Top 6 in Technology Platform Group), Baidu Inc.
- 2020 Technology Innovation Award (Project Leader of Paddle Quantum: a quantum machine learning toolkit), Baidu Inc.
- 2020 **Invited Keynote** at TQC 2020 (15th Conference on the Theory of Quantum Computation, Communication and Cryptography).
- 2018 QuICS Hartree Fellowship, University of Maryland, College Park.
- 2018 Chancellor's List for Outstanding Thesis (top seven outstanding theses across UTS).
- 2018 Outstanding Self-financed Overseas Student Scholarship (500 recipients among all the self-financed overseas students from China; Awarded by China Scholarship Council).
- 2018 UTS Post Thesis Publication Award.
- 2017 FEIT Higher Degree by Research Publication Award, UTS.

Refereed conference talks

The Conference on Quantum Information Processing (QIP, 7 talks) is the premier and most competitive conference in theoretical aspects of quantum information science and features only the most important advances each year. AQIS ($3 \log + 12$ short talks) and TQC (5 talks + 1 invited talk) are both international leading conferences in the field of quantum information science, and ISIT is the main event in information theory (8 talks). In the following list, (*) indicates delivery by my co-author.

- 07/2022* **TQC 2022**, *Information recoverability of noisy quantum states*, University of Illinois at Urbana-Champaign, USA.
- 08/2021* AQIS 2021, LOCCNet: a machine learning framework for distributed quantum information processing, University of Tokyo, Japan.
- 08/2021* AQIS 2021, Noise-Assisted Quantum Autoencoder, University of Tokyo, Japan.
- 08/2021* **AQIS 2021**, Variational Quantum Algorithms for Trace Distance and Fidelity Estimation, University of Tokyo, Japan.
- 08/2021* **AQIS 2021**, A Hybrid Quantum-Classical Hamiltonian Learning Algorithm, University of Tokyo, Japan.
- 08/2021* **AQIS 2021**, *Symmetric distinguishability as a quantum resource*, University of Tokyo, Japan.
- 06/2021* **TQC 2021**, Bounding the classical capacity of a quantum channel assisted by classical feedback, University of Latvia, Riga, Latvia.
- 06/2021* **TQC 2021**, Measurement Error Mitigation via Truncated Neumann Series, University of Latvia, Riga, Latvia.
- 06/2021* **ISIT 2021**, Upper bound on the classical capacity of a quantum channel assisted by classical feedback, Melbourne, Australia.
- 06/2020 **TQC 2020**, *Optimizing the fundamental limits for quantum and private communication*, University of Latvia, Riga, Latvia.
- 06/2020* **ISIT 2020**, *Quantification of Unextendible Entanglement and Its Applications in Entanglement Distillation*, Los Angeles, USA.
- 01/2020 **QIP 2020**, *Quantifying the magic resources for quantum computation*, Peng Cheng Laboratory and SUSTECh, Shenzhen, China.
- 01/2020 **QIP 2020**, *Resource theory of asymmetric distinguishability*, Peng Cheng Laboratory and SUSTECh, Shenzhen, China.
- 01/2019 **QIP 2019**, Entanglement cost of quantum state preparation and channel simulation, JILA, University of Colorado Boulder, USA.
- 02/2019* **SQuINT 2019**, Exact entanglement cost of quantum states and channels under PPTpreserving operations, CQuIC, Albuquerque, New Mexico, USA.
- 03/2019 **APS March meeting**, *Entanglement cost of quantum state preparation and channel simulation*, APS March meeting, Boston, USA.
- 08/2019 **AQIS 2019 (long talk)**, *Efficiently computable bounds for magic state distillation*, Korea Institute for Advanced Study, Seoul, Korea.
- 08/2019 **AQIS 2019**, *Resource theory of asymmetric distinguishability*, Korea Institute for Advanced Study, Seoul, Korea.

- 01/2018 **QIP 2018**, *On converse bounds for classical communication over quantum channels*, QuTech, Delft, Netherlands.
- *01/2018 **QIP 2018**, *Efficiently computable upper bounds for quantum communication*, QuTech, Delft, Netherlands.
- *07/2018 **TQC 2018**, *Quantum Channel Simulation and the Channel's Smooth Max Information*, UTS, Sydney, Australia.
- *09/2018 **AQIS 2018**, *Distillation of quantum coherence in non-asymptotic settings*, Nagoya University, Nagoya, Japan.
- 06/2018 **ISIT 2018**, On finite blocklength converse bounds for classical communication over quantum channels, Vail, Colorado, USA.
- 06/2018 **ISIT 2018**, Converse bounds for classical communication over quantum broadcast channels and quantum multi-access channels, Vail, Colorado, USA.
- *06/2018 **ISIT 2018**, *Quantum Channel Simulation and the Channel's Smooth Max Information*, Vail, Colorado, USA.
- 01/2017 **QIP 2017**, Asymptotic entanglement manipulation under PPT operations: new SDP bounds and irreversibility, Microsoft Research, Redmond, USA.
- 01/2017 **QIP 2017**, Semidefinite programming strong converse bounds for quantum channel capacities, Microsoft Research, Redmond, USA.
- 09/2017 **AQIS 2017** (long talk, top 10% of all submissions), *Irreversibility of Asymptotic Entanglement Manipulation Under PPT-preserving Operations*, NUS, Singapore.
- *09/2017 **AQIS 2017** (long talk, top 10% of all submissions), *Non-asymptotic entanglement distillation*, National University of Singapore, Singapore.
- *09/2017 **AQIS 2017**, Semidefinite programming converse bounds for quantum communication, National University of Singapore, Singapore.
- *09/2017 **AQIS 2017**, *Approximate broadcasting of quantum correlations*, National University of Singapore, Singapore.
- 06/2017 **ISIT 2017**, Semidefinite programming converse bounds for classical communication over quantum channels, RWTH Aachen University, Aachen.
- 08/2016 **AQIS 2016**, Separation between quantum Lovász number and entanglement-assisted zero-error classical capacity, Academia Sinica, Taipei.
- *08/2016 AQIS 2016, Improved Semidefinite Programming Upper Bound on Distillable Entanglement and Non-additivity of Rains' Bound, Academia Sinica, Taipei.
- *08/2016 **AQIS 2016**, *Tripartite-to-bipartite entanglement transformation by SLOCC and the classification of matrix spaces*, Academia Sinica, Taipei.
- 07/2016 **ISIT 2016**, A semidefinite programming upper bound of quantum capacity, Barcelona.
- 07/2016 **ISIT 2016**, On the quantum no-signalling assisted zero-error simulation cost of noncommutative bipartite graphs, Barcelona.

INVITED TALKS

06/2022 **Information recoverability of noisy quantum states and error mitigation**. Workshop on Universal Quantum Computing and Information Theory, Institute of Theoretical Physics, CAS, Beijing, China.

- 12/2020 **Near-term Quantum Algorithms for Quantum Information**. Workshop on Quantum Computing and Quantum Information, Institute of Physics, CAS, Beijing, China.
- 12/2020 **Cost of quantum entanglement simplified**. AMSS-UTS Joint Workshop on Quantum Computing, AMSS, CAS and UTS.
- 07/2020 **Variational quantum algorithms for state preparation and matrix decomposition**. Center for Quantum Computing, Peng Cheng Laboratory, Shenzhen, China.
- 06/2020 **Quantum resource theories of quantum channels**. TQC 2020 (virtual), University of Latvia, Riga, Latvia.
- 07/2019 **Quantifying the magic resources for quantum computation**. Institute for Quantum Computing, University of Waterloo, Waterloo, Canada.
- 07/2019 **Quantifying the magic resources for quantum computation**. BIRS workshop on Algebraic and Statistical ways into Quantum Resource Theories, Banff, Canada.
- 06/2019 Introduction to quantum computing (lectures and tutorials), Illinois Quantum Computing Summer School, Chicago, USA.
- 05/2019 **Quantifying the magic of quantum channels**. Department of Physics and Astronomy, Louisiana State University, USA.
- 12/2018 **Semidefinite optimization for quantum information**. Center for Computation and Technology, Louisiana State University, USA.
- 12/2018 **Quantification and manipulation of quantum coherence**. Department of Physics and Astronomy, Louisiana State University, USA.
- 06/2018 **Quantum state redistribution with and without communication**. Rocky Mountain Summit on Quantum Info, University of Colorado, Boulder, USA.
- 01/2018 Asymptotic entanglement manipulation under PPT operations. Maths Seminar, University of Nottingham, UK.
- 01/2018 **Semidefinite optimization for quantum information processing**. GAMP/QMATH Lecture, University of Copenhagen, Denmark.
- 11/2017 **Evaluating communication capabilities of quantum channels**. QCQIP 2017, AMSS, Chinese Academy of Sciences, Beijing, China.
- 07/2017 **Semidefinite programming strong converse bounds for channel capacities**. Beyond i.i.d. in Information Theory Workshop, NUS, Singapore.
- 06/2017 **Strong converse bounds for communication over quantum channels**. Quantum Information Seminar, SUSTech, Shenzhen, China.
- 12/2015 Activated zero-error classical communication of quantum channels. Sydney Quantum Information Theory Workshop, UTS, Sydney, Australia.

PROFESSIONAL SERVICE

Editor Quantum.

Program 21st Asian Quantum Information Science Conference (AQIS 2021), 19th Asian Quantum Committee Information Science Conference (AQIS 2019), Beyond IID in Information Theory 8 (2020). Journal Nature Communications, Physical Review Letters, npj Quantum Information, Quan-Referee tum, PRX Quantum, Communications in Mathematical Physics, IEEE Transactions on Information Theory, Journal on Selected Areas in Information Theory, Advanced Quantum Technologies, SciPost Physics, Quantum Science and Technology, Physical Review Research, and Journal of Physics A: Mathematical and Theoretical.

Conference Conference on Quantum Information Processing (QIP), IEEE International Symposium Referee on Information Theory (ISIT), ACM SIGKDD, Asian Quantum Information Science Conference (AQIS), Conference on the Theory of Quantum Computation, Communication and Cryptography (TQC), and IEEE Information Theory Workshop (ITW).

Conference Coordinator of QIP 2015 (Sydney) and International Workshop on Quantum Computing Organization and Quantum Information Processing 2017 (Beijing).

Advising & Mentorship

Research Zhixin Song (202004-202107, now PhD at Georgia Tech),
Interns Xuanqiang Zhao (202008-202208, will do PhD at HKU),
Benchi Zhao (202010-202203, now PhD at Osaka),
Ranyiliu Chen (202008-202108, now PhD at Copenhagen),
Jiaqing Jiang (202007-202104, now PhD at Caltech),
Chenfeng Cao (202007-202010, now PhD at HKUST),
Sizhuo Yu (202101-202110, now PhD at Paris-Saclay),
Zihan Xia (202104-202203, now student at USC),
Qinghe Wang (202009-202109, now student at UCLA),
Kaiyan Shi (202104-202107), Ruilin Ye (202109-202201), Jiaxin Huang (202109-202201),
Jiahui Wang (202106-202108), Yixuan Song (202106-202108), Maoran Li (202102-202107), Yingjian Liu (202101-202107), Zixian Yan (202009-202107), Yin Mo (202105-202109), Yifang Chen (202003-202006), Zelin Meng (202004-202107), Yin Mo (202109-202112), Zihe Wang (202007-202107).

Visiting Guangxi Li (PhD at UTS), Youle Wang (PhD at UTS) Students

PUBLICATIONS

I have 36 papers published in refereed journals, 10 papers published in peer-reviewed conference proceedings and 17 preprint papers under review. In particular, I published 5 papers in Physical Review Letters (premier journal in physics), 8 papers in IEEE Transactions on Information Theory (premier journal in information theory), 2 papers in npj Quantum Information (premier journal in quantum information), and 1 paper in AAAI (top-tier conference in artificial intelligence). My publications are also available on arXiv and Google Scholar.

PEER-REVIEWED JOURNAL ARTICLES

- (J36) K. Wang, Z. Song, X. Zhao, Z. Wang, and X. Wang*, *Detecting and quantifying entanglement on near-term quantum devices*, npj Quantum Information 8, 52, 2022.
- (J35) D. Ding, S. Khatri, Y. Quek, P. W. Shor, X. Wang, and M. M. Wilde, Bounding the forward classical capacity of bipartite quantum channels, in IEEE Transactions on Information Theory (accepted), 2022.
- (J34) J. Jiang, K. Wang, and X. Wang*, *Physical Implementability of Linear Maps and Its Application in Error Mitigation*, Quantum 5, 600, 2021.

- (J33) X. Zhao, B. Zhao, Z. Wang, Z. Song, and X. Wang*, LOCCNet: a machine learning framework for distributed quantum information processing, npj Quantum Information 7, 159, 2021.
- (J32) R. Chen, Z. Song, X. Zhao, and X. Wang*, Variational Quantum Algorithms for Trace Distance and Fidelity Estimation, Quantum Science and Technology 7, 015019, 2021.
- (J31) Y. Wang, G. Li, and X. Wang*, Variational quantum Gibbs state preparation with a truncated Taylor series, Physical Review Applied 16, 054035, 2021.
- (J30) Y. Wang, G. Li, and X. Wang, A Hybrid Quantum-Classical Hamiltonian Learning Algorithm, Science China Information Sciences (in press), 2021
- (J29) X. Wang, Z. Song, and Y. Wang, Variational Quantum Singular Value Decomposition, Quantum 5, 483, 2021.
- (J28) R. Salzmann, N. Datta, G. Gour, X. Wang, and M. M. Wilde, Symmetric distinguishability as a quantum resource, New Journal of Physics 23 083016, 2021.
- (J27) X. Wang, Pursuing the fundamental limits for quantum communication, IEEE Transactions on Information Theory 67(7), 4524-4532, 2021.
- (J26) C. Cao and X. Wang*, *Noise-assisted Quantum Autoencoder*, Physical Review Applied 15, 054012, 2021.
- (J25) X. Wang and M. M. Wilde, *Cost of quantum entanglement simplified*, Physical Review Letters 125, 040502, 2020, (Contributed talk at QIP 2019).
- (J24) X. Wang, M. M. Wilde, and Y. Su, Efficiently computable bounds for magic state distillation, Physical Review Letters 124, 090505, 2020.
- (J23) X. Wang, M. M. Wilde, and Y. Su, *Quantifying the magic of quantum channels*, New Journal of Physics 21, 103002, (Contributed talk at QIP 2020).
- (J22) **X. Wang** and M. M. Wilde, *α-Logarithmic negativity*, Physical Review A (in press, 2020).
- (J21) P. Rebentrost, Y. Hamoudi, M. Ray, **X. Wang**, S. Yang, and M. Santha, *Quantum algorithms for hedging and the sparsitron*, Physical Review A (in press, 2020).
- (J20) X. Wang and M. M. Wilde, *Resource theory of asymmetric distinguishability*, Physical Review Research 1, 033170, (Contributed talk at QIP 2020).
- (J19) D. W. Berry, A. M. Childs, Y. Su, X. Wang, and N. Wiebe, *Time-dependent Hamiltonian simulation with L¹-norm scaling*, Quantum 4, 254, 2020.
- (J18) K. Fang, X. Wang, M. Tomamichel, and M. Berta, Quantum Channel Simulation and the Channel's Smooth Max-Information, in IEEE Transactions on Information Theory 66(4): 2129-2140, 2020.
- (J17) X. Wang, K. Fang, and M. Tomamichel, On converse bounds for classical communication over quantum channels, IEEE Transactions on Information Theory 65(7): 4609-4619, 2019, (Contributed talk at QIP 2018).
- (J16) X. Wang, K. Fang, and R. Duan, Semidefinite programming converse bounds for quantum communication, IEEE Transactions on Information Theory 65(4): 2583-2592, 2019, (Contributed talk QIP 2018).
- (J15) X. Wang and M. M. Wilde, *Resource theory of asymmetric distinguishability for quantum channels*, Physical Review Research 1, 033169, 2019.
- (J14) K. Fang, X. Wang, M. Tomamichel, and R. Duan, Non-asymptotic entanglement distillation, IEEE Transactions on Information Theory 65(10): 6454-6465, 2019.

- (J13) B. Regula, K. Fang, X. Wang, and M. Gu, One-shot entanglement distillation beyond LOCC, New Journal of Physics 21, 103017, 2019.
- (J12) X. Wang, W. Xie, and R. Duan, Semidefinite programming strong converse bounds for classical capacity, IEEE Transactions on Information Theory 64(1): 640-653, 2018, (Contributed talk QIP 2017).
- (J11) K. Fang, X. Wang, L. Lami, B. Regula, and G. Adesso, *Probabilistic distillation of quantum coherence*, Physical Review Letters 121, 070404, 2018.
- (J10) X. Wang and R. Duan, Separation between quantum Lovász number and entanglementassisted zero-error classical capacity, IEEE Transactions on Information Theory 64(3): 1454-1460, 2018.
- (J9) B. Regula, K. Fang, X. Wang, and G. Adesso, One-shot coherence distillation, Physical Review Letters 121, 010401, 2018.
- (J8) Y. Li, Y. Qiao, X. Wang, and R. Duan, Tripartite-to-bipartite Entanglement Transformation by Stochastic Local Operations and Classical Communication and the Classification of Matrix Spaces, Communications in Mathematical Physics 358(2): 791-814, 2018.
- (J7) L. Lami, B. Regula, X. Wang, R. Nichols, A. Winter, and G. Adesso, Gaussian quantum resource theories, Physical Review A 98, 022335 (Editors' Suggestion), 2018.
- (J6) M. G. Díaz, K. Fang, X. Wang, M. Rosati, M. Skotiniotis, J. Calsamiglia, A. Winter, Using and reusing coherence to realize quantum processes, Quantum 2, 100, 2018.
- (J5) X. Wang and R. Duan, Irreversibility of Asymptotic Entanglement Manipulation Under Quantum Operations Completely Preserving Positivity of Partial Transpose, Physical Review Letters 119, 180506, 2017 (Contributed talk QIP 2017).
- (J4) X. Wang and R. Duan, Nonadditivity of Rains bound for distillable entanglement, Physical Review A 95, 062322, 2017.
- (J3) Y. Li, X. Wang, R. Duan, Indistinguishability of bipartite states by positive-partialtranspose operations in the many-copy scenario, Physical Review A 95, 052346, 2017.
- (J2) W. Xie, K. Fang, X. Wang, and R. Duan, Approximate broadcasting of quantum correlations, Physical Review A 96, 022302, 2017.
- (J1) X. Wang and R. Duan, Improved semidefinite programming upper bound on distillable entanglement, Physical Review A 94, 050301 (Rapid Communication), 2016.

PEER-REVIEWED CONFERENCE PROCEEDINGS

- (C10) G. Li, Z. Song, and X. Wang*, VSQL: Variational Shadow Quantum Learning for Classification, in Proceedings of the Thirty-Fifth AAAI Conference on Artificial Intelligence (AAAI 2021).
- (C9) D. Ding, S. Khatri, Y. Quek, P. W. Shor, X. Wang, and M. M. Wilde, Upper bound on the classical capacity of a quantum channel assisted by classical feedback, in Proceedings of the IEEE International Symposium on Information Theory (ISIT 2021).
- (C8) K. Wang, X. Wang, and M. Wilde, Quantification of Unextendible Entanglement and Its Applications in Entanglement Distillation, in Proceedings of the IEEE International Symposium on Information Theory (ISIT 2020).
- (C7) X. Wang, K. Fang, and M. Tomamichel, On finite blocklength converse bounds for classical communication over quantum channels, in Proceedings of the IEEE International Symposium on Information Theory (ISIT 2018).

- (C6) S. Liu, X. Wang, L. Zhou, J. Guan, Y. Li, Y. He, R. Duan, and M. Ying, Q|SI>: A Quantum Programming Environment, in Symposium on Real-Time and Hybrid Systems. Lecture Notes in Computer Science, vol 11180 (2018).
- (C5) K. Fang, X. Wang, M. Tomamichel, and M. Berta, Quantum Channel Simulation and the Channel's Smooth Max-Information, in Proceedings of the IEEE International Symposium on Information Theory (ISIT 2018).
- (C4) W. Xie, X. Wang, and R. Duan, Converse bounds for classical communication over quantum broadcast channels and quantum multi-access channels, in Proceedings of the IEEE International Symposium on Information Theory (ISIT 2018).
- (C3) X. Wang, W. Xie, and R. Duan, Semidefinite programming converse bounds for classical communication over quantum channels, Proceedings of the IEEE International Symposium on Information Theory (ISIT 2017).
- (C2) **X. Wang** and R. Duan, *A semidefinite programming upper bound of quantum capacity*, Proceedings of IEEE International Symposium on Information Theory (ISIT 2016).
- (C1) X. Wang and Runyao Duan, On the quantum no-signalling assisted zero-error simulation cost of non-commutative bipartite graphs, Proceedings of the IEEE International Symposium on Information Theory (ISIT 2016).

Preprints

- (P17) G. Li, R. Ye, X. Zhao, and X. Wang*, Concentration of Data Encoding in Parameterized Quantum Circuits, arXiv:2206.08273.
- (P16) X. Liu, G. Liu, J. Huang, and X. Wang*, Mitigating barren plateaus of variational quantum eigensolvers, arXiv:2205.13539.
- (P15) Z. Yu, H. Yao, M. Li, and X. Wang*, Power and limitations of single-qubit native quantum neural networks, arXiv:2205.07848.
- (P14) G. Li, X. Zhao, and X. Wang*, Quantum Self-Attention Neural Networks for Text Classification, arXiv:2205.05625.
- (P13) H. Zhang, C. Zhu, G. Liu, and X. Wang*, Fundamental limitations on optimization in variational quantum algorithms, arXiv:2205.05056.
- (P12) X. Zhao, B. Zhao, Z. Xia, and X. Wang*, Information recoverability of noisy quantum states, arXiv:2203.04862.
- (P11) Y. Wang, B. Zhao, and X. Wang*, Mitigating Quantum Errors via Truncated Neumann Series, arXiv:2203.02386.
- (P10) Z. Yu, X. Zhao, B. Zhao, and X. Wang*, Optimal quantum dataset for learning a unitary transformation, arXiv:2203.00546.
- (P9) K. Wang, Y. A. Chen, and X. Wang, Mitigating Quantum Errors via Truncated Neumann Series, arXiv:2111.00691.
- (P8) R. Chen, B. Zhao, and X. Wang*, Variational Quantum Algorithm for Schmidt Decomposition, arXiv:2109.10785.
- (P7) J. Jiang and X. Wang*, Lower bound the T-count via unitary stabilizer nullity, arXiv:2103.09999.
- (P6) Y. Chen and X. Wang*, More Practical and Adaptive Algorithms for Online Quantum State Learning, arXiv:2006.01013, submitted.
- (P5) **X. Wang** and M. M. Wilde, *Exact entanglement cost of quantum states and channels under PPT operations*, arXiv:1809.09592.

- (P4) K. Wang, X. Wang, and M. M. Wilde, Quantifying the unextendibility of entanglement, arXiv:1911.07433.
- (P3) S. Baeuml, S. Das, X. Wang, and M. M. Wilde, Resource theory of entanglement for bipartite quantum channels, available at arXiv:1907.04181.
- (P2) S. H. Hung, Y. Peng, X. Wang, S. Zhu, and X. Wu, *On the Theory and Practice of Invariant-based Verification of Quantum Programs*, submitted.
- (P1) R. Duan and **X. Wang**, Activated zero-error classical capacity of quantum channels in the presence of quantum no-signalling correlations, available at arXiv:1510.05437.

REFERENCES

Prof. Runyao Duan

Founding Director of Institute for Quantum Computing, Baidu Research, Beijing, 100093, China ARC Future Fellow and Professor Director of Center for Quantum Software and Information University of Technology Sydney, NSW 2007, Australia ⊠ duanrunyao@baidu.com or runyao.duan@uts.edu.au

Prof. Andreas Winter

ICREA Research Professor ICREA & Universitat Autònoma de Barcelona, ES-08193 Barcelona, Spain andreas.winter@uab.cat

Prof. Debbie Leung

Professor and University Research Chair Institute for Quantum Computing University of Waterloo Waterloo, Ontario, Canada N2L 3G1 wcleung@uwaterloo.ca

(more references available upon request)