

# JULIA KEMPE

## Curriculum Vitæ

### Contact information:

Email: kempe@cims.nyu.edu

Web: <https://cims.nyu.edu/~kempe/>

### Employment:

- 09/18 – : Director, Center for Data Science, New York University and Professor of Computer Science, Courant Institute, New York University
- 2011 – 2018 : Researcher (Principal) in Finance (leading hedge fund), working in Data Science and Machine Learning applied to Finance
- 10/10 – 08/18: CNRS Senior Researcher (Directeur de Recherche, tenured, roughly equivalent to Full Professor), affiliated with IRIF, Univ. of Paris 7, France, on leave 2012-18
- 11/09 – 08/14: Associate Professor with tenure, School of Computer Science, Tel-Aviv University
- 04/07 – 10/09 : Senior lecturer (Assistant Professor), School of Computer Science, Tel-Aviv University
- 10/01 – 10/10 : CNRS-Researcher (tenured), affiliated with LRI, Computer Science Department, Université de Paris-Sud, France; CR2, promoted CR1 from 10/05
- 08/03 – 08/04 : on leave at the University of California, Berkeley (Postdoctoral Fellow)
- 09/02 – 12/02 : Postdoctoral Scientist, MSRI, Berkeley
- 01/02 – 01/03 : Postdoctoral Fellow, UC Berkeley, Computer Science Division and Dept. of Chemistry
- 1997-2001: Teaching and Research Assistant, University of California, Berkeley

### Education:

- 8/97 – 12/01: **University of California, Berkeley**  
*Department of Mathematics*, Ph.D., Advisors: Elwyn Berlekamp and K. Birgitta Whaley  
Thesis: “Universal Noiseless Quantum Computation: Theory and Applications”  
Awarded the *Bernard Friedman Memorial Prize in Applied Mathematics* and the *Morrey Award* in Mathematics
- 10/97 – 4/01: **Ecole Nationale Supérieure TELECOM**  
*Département Informatique et Réseaux*, Ph.D. in Computer Science, Advisor: Gérard Cohen  
Thesis: “Quantum Computing: Random Walks and Entanglement”  
Highest distinction (*très honorable avec félicitations du jury*)
- 10/96 – 7/97: **Ecole Normale Supérieure, Paris, France**  
*Department of Physics*, DEA (Masters) in Theoretical Physics, Advisor: Bernard Derrida
- 10/95 – 10/96: **Université de Paris 6, “Pierre et Marie Curie”, Paris, France**  
*Department of Mathematics*, DEA (Masters) in Algebra, Advisor: Marc Giusti
- 7/94 – 2/95: **University of Technology, Sydney, Australia**  
*Department of Physics*, Exchange student in the graduate program in Theoretical Physics
- 1992 – 95: **University of Vienna, Austria**  
*Department of Mathematics*, Undergraduate degree in Mathematics
- 1992 – 95: **University of Vienna, Austria**  
*Department of Physics*, Undergraduate degree in Physics

## Awards and Honors:

- 2018: *Academia Europaea*, elected member
- 2010: *Knight in the National Order of Merit*, France  
Order of State awarded by the President of the French Republic
- 2010: *Femme en Or de la Recherche*, France  
awarded yearly to one woman in each of 9 areas like Sports, Media, Arts etc., one in Science
- 2009: *Raymond and Beverly Sackler Career Development Chair*, Tel Aviv University  
awarded for the year 2009, awarded yearly to two faculty in the Exact Sciences
- 2009: *Krill Prize for Excellence in Scientific Research*  
awarded yearly by the Wolf foundation to 6 Israeli young scientists across all sciences
- 2007: *Ranked first in Europe for ERC Starting Independent Research Grant*  
5-year grant given to about 250 researchers in Europe across all fields (~ 9500 applicants)  
chosen to represent ERC grantees at first ERC conference, Oct. 7, 2008 and in ERC brochure
- 2006: *Prix Irène Joliot-Curie de la jeune femme scientifique*  
(outstanding young female researcher of the year, awarded by the French Ministry of Science to one female researcher chosen from all the sciences in all of France)
- 2006: *Alon Fellowship*, Higher Council for Academic Studies in Israel  
(prestigious grant given to a few leading new faculty recruits, awarded for 3 years 2007-10)
- 2006: *Médaille de Bronze du CNRS*  
(outstanding young researcher of the year, awarded to one researcher per science in all of France)
- 2004: *DAAD-ICSI Berkeley Fellowship* (not taken in favor of MSRI postdoc)
- 2002: *Bernard Friedman Memorial Prize*, Department of Mathematics, UC Berkeley  
(award for best thesis in applied science)
- 2001: *Lady Davies Fellowship* (not taken, hired by CNRS)
- 2001: Thesis with “*félicitations du jury*” (highest distinction), ENST, Paris
- 2000: *Charles B. Morrey, Jr. Prize*, Department of Mathematics, UC Berkeley  
(awarded to a graduate student for outstanding research)
- 1996 – 98: Fellow of the *Studienstiftung des Deutschen Volkes (German National Merit Foundation)*  
(awarded to approx. 0.5% of students across all fields)
- 1996 – 97: *Fellow of the French Government*, France
- 1995: *Chancellor’s Award for Undergraduate Work in Physics*, University of Vienna, Austria
- 1994: *Chancellor’s Award for Undergraduate Work in Mathematics*, University of Vienna, Austria
- 1991: First Prize, *Bundeswettbewerb für Mathematik* (national contest), West Germany
- 1990: First Place, *East German Mathematics Olympiade* (national contest), East Germany  
member of the international team (could not compete due to relocation to Austria 1990 / dissolution of the East German State)
- 1986 – 92: Various first prizes in regional mathematics, physics and chemistry Olympiads  
Germany (1986-89) and Austria (1990-92)

## Grants:

- co-PI (together with Oded Regev), Grant of the Wolfson Family Charitable Trust, 2009-2010

- Principal Investigator (single), ERC Starting Independent Researcher grant, 2008-2012
- Principal Investigator (single), Israeli Science Foundation grant, 2007-2011
- co-PI, QAP (Qubit Applications, Integrated Project of the European Union), 2005-2010
- Principal Investigator, Grant of the Ministry of Science, France, “*Information Security: Quantum Networks*”, LRI and INRIA, 2003-06
  - sponsored through this grant: Jeremie Roland (postdoc 2004-05)  
Thomas Camara (PhD-student 2003-06)
- co-PI (until 4/07), Grant of the Ministry of Science, France, “*Algorithms and Complexity: Quantum and Probabilistic*”, 2005-2008
- Partner in the following grants:
  - RESQ (Resources for Quantum Information, Integrated Project of the European Union, 2003-2005)
  - ACI Cryptologie (“Cryptographie Quantique”, Grant of the French Ministry of Science, 2002-2005)
  - ACI Jeune Equipe (Grant of the French Ministry of Science, 2001-2003)

#### **Program and Steering Committees:**

- 2012-2015: Member of the Steering Committee of QIP, the leading conference in quantum information
- Member of the Scientific Committee of QIPC’09 (International Conference on Quantum Information Processing and Communication, Rome, Italy)
- Member of the Program Committee of TQC’13, TPNC’12, CCC’12, AQIS’10, QIP’10, UC’09, QIP’09, AQIS’07, CiE’07, QIP’06
- Member (2005-2007) of the steering committee of the GDR “*Information et Communication Quantique*” (assembles several research groups in quantum information in France, one yearly workshop)

#### **Conference, Workshop and Seminar Organization and Chairing:**

- Organizer and chair of the topical session “Quantum Information”, QMath’10, Hradec Kralove, Czech Republic, 2010
- Co-organiser of the Advanced School in Quantum Information Processing, Montreal, Canada, 2010
- Organizer and chair of WOCS’08: TAU Women in Computer Science Workshop, Tel Aviv, Israel, March 2008
- Co-organiser of the 9th Conference “Quantum Information Processing (QIP’06), Paris, Jan. 2006
- Organizer of the *Berkeley Seminar for Quantum Computation and Information* (2000-2002), Organizer of the Algo-Seminar at LRI (2005-2007), Organizer of the Tel Aviv Theory Seminar (2007-2008), Organiser of the Departmental Colloquium, Tel Aviv School of Computer Science (2008-2010)

**Organization of Graduate Program:**

- Co-founder and manager of the Tel Aviv University "Graduate Program in Foundations of Computing", Fall 2008 - Fall 2010: Secured funding for and built up a competitive graduate program

**Evaluation, Grant Reviews, Refereeing:**

- Member of the Jury for "Mathematics and ..." , Vienna Science and Technology Fund (2009)
- Panel member for National Science Foundation, USA (2003)
- Evaluator for Erwin-Schroedinger-Institute, Vienna (2017), US-Israel Binational Science Foundation (2011), European Commission (2008), Canadian Research Foundation (2008), National Science Foundation USA (2008), Israeli Science Foundation (2004), Ministry of Science, France (2003, 2006, 2008)
- Referee for STOC, FOCS, NATURE, SCIENCE, Journal of the ACM (JACM), SIAM Journal of Computing (SICOMP), CCC, ICALP, RANDOM, STACS, TAMC, ICS, IEEE Transactions on Computing, TCS, EQIS, ITW, ASPLOS, SOFSEM, Physical Review A, Physical Review Letters, Physical Review E, Communications Math. Phys., Journal of Statistical Physics, Quantum Information and Computation (QIC), Quantum Information Processing (QIP), IJQI

**Outreach, Miscellaneous:**

- Member of Panel on Quantum Computing, World Science Festival, New York (2017)
- Participation in outreach events, in particular targeted at young women: speaker at Women in Theory (2018), Paris Women in Science (2011), TAU Women in Computer Science (which I organised and secured funding for, 2008), participation in several radio emissions on science and women in science (France, 2006-2007)

**Patent:**

- "*Universal Quantum Computation with the Exchange Interaction*" (with D. Bacon, D. Lidar, K.B. Whaley), US Patent Number 7,184,555; 27. February 2007

**Postdoc:**

- Jeremie Roland (LRI) 2004 - 2005

**Masters students:**

- Roy Kasher (TAU) 2009 - 2010
- Thomas Vidick (ENS) - 2006
- Kim Thang Nguyen (Ecole Polytechnique) - 2006

**PhD students:**

- Or Sattath, Computer Science, TAU (joint with Dorit Aharonov, HUJI), Fall 2008 - 2012
- Mateus Oliveira, Computer Science, TAU, March 2009 - November 2010

**Co-advising of PhD students:**

- Sevag Gharibian, 2010-2011, Computer Science, University of Waterloo (together with R. Cleve)
- Julien Degorre, 2001, Computer Science, LRI, France (together with M. Santha)
- Joshua von Korff, 2003-2004, Physics, UC Berkeley (together with K.B. Whaley)
- Neil Shenvi, 2002-2003, Chemistry, UC Berkeley (together with K.B. Whaley)
- Jesse Fern, 2003-2004, Mathematics, UC Berkeley (together with K.B. Whaley)

**Thesis Committees:**

- Member of the PhD Thesis Committee of Avinatan Hassidim, Hebrew University, December 2008
- Member of the Master's Thesis Committee of Liron Schiff, Tel Aviv University, June 2008
- Member of the Master's Thesis Committee of Lior Eldar, Tel Aviv University, January 2008
- Member of the Master's Thesis Committee of Alex Rapaport, Tel Aviv University, May 2007

**Teaching:**

- 2011: **Co-teaching the course in Quantum Computation**, Paris-Masters program, Fall 2010, Paris, France
- 2010: **Spring, Teaching the Graduate Course "Quantum Computing"**  
Tel Aviv University
- 2009: **Fall, Teaching the required Undergraduate Course "Computational Models"**  
Tel Aviv University
- 2009: **Spring, Teaching the Undergraduate Course "Fundamental Ideas in Computer Science"**  
Tel Aviv University
- 2009: **Spring, Teaching the Graduate Seminar "Milestones in Theoretical Computer Science"**  
Tel Aviv University
- 2008: **Fall, Teaching the Graduate Course "Quantum Computing"**  
Tel Aviv University
- 2008: **Spring, Teaching the Graduate Course "Quantum Computing"**  
Tel Aviv University
- 2008: **Spring, Teaching the Graduate Seminar "Computational Lens in the Sciences"**  
Tel Aviv University
- 2007: **Spring, Teaching the Graduate Course "Quantum Computing"**  
Tel Aviv University
- 2005: **Co-teaching and co-organising the course in Quantum Computation,**

- Paris-Masters program, Fall 2005, Paris, France
- 2004: **Co-teaching the course in Quantum Computation**, Paris-Masters program, Fall 2004, Paris, France
- 2003: **Lecturer**, Summer 2003, University of California Berkeley  
CS61B: “Data Structures, Algorithms and Introduction to Java”
- 2003: **Co-teaching the course in Quantum Computation**, Masters program, Spring 2003, Ecole Normale Supérieure, Paris, France
- 1998: **Head Teaching Assistant**, Math16B: Calculus, UC Berkeley
- 1997: **Teaching Assistant**, Math16A: Calculus, UC Berkeley

**Publications in reverse chronological order** (conferences, journals and book chapters)<sup>1</sup>:

**Note:** My recent work in data science led to internal publications only.

62. **S. Gharibian and J. Kempe:** “*Hardness of approximation for quantum problems*”, **ICALP** (1), p. 387-398 (2012), also accepted as short contributed talk to **QIP’12**
61. **R. Kasher and J. Kempe:** “*Two-source Extractors Secure Against Quantum Adversaries*”, **Theory of Computing**, Vol. 8, p. 461-486 (2012) (journal version of 56.)
60. **S. Gharibian and J. Kempe:** “*Approximation Algorithms for QMA-complete problems*”, **SIAM J COMP**, Vol. 41, No. 4, p. 1028-1050 (2012) (journal version of 59.)
59. **S. Gharibian and J. Kempe:** “*Approximation Algorithms for QMA-complete problems*”, **CCC’11** (2011), p. 178-188 (2011), also won best poster award at **QIP’11**
58. **A. Ambainis, J. Kempe and O. Sattath:** “*A Quantum Lovasz Local Lemma*”, **JACM**, Vol. 59(5), Art. No. 24 (2012) (journal version of 54.)
57. **J. Kempe and T. Vidick:** “*Parallel Repetition of Entangled Games*”, **STOC’11**, p. 353-362 (2011), also featured talk at **QIP’11** (2011)
56. **R. Kasher and J. Kempe:** “*Two-source Extractors Secure Against Quantum Adversaries*”, **APPROX-RANDOM’10**, p. 656-669 (2010)
55. **J. Kempe, O. Regev and B. Toner:** “*Unique Games with Entangled Provers are Easy*”, **SIAM J. Comp.**, Vol. 39(17) p. 3207-3229 (2010) (journal version of 44.)
54. **A. Ambainis, J. Kempe and O. Sattath:** “*A Quantum Lovasz Local Lemma*”, **Proc. 42nd STOC’10**, p. 151-160 (2010), invited talk at **QIP’10**.
53. **J. Kempe and O. Regev:** “*No Strong Parallel Repetition with Entangled and Non-signaling Provers*”, **Proc. 25th CCC’10**, p. 7-15 (2010), accepted as contributed short talk to **QIP’10**.
52. **J. Kempe, H. Kobayashi, K. Matsumoto, B. Toner and T. Vidick:** “*Entangled games are hard to approximate*”, **SIAM J. Comp.**, Vol. 40(3), p. 848-877 (2011), invited to special issue dedicated to selected FOCS’08 papers (journal version of 43.)

---

<sup>1</sup>Note for publications in Theoretical Computer Science: Many papers are first published in conference proceedings (conference acceptance is peer reviewed and very competitive). Later, journal versions, rewritten and often substantially expanded, containing additional results, are submitted to peer reviewed journals.

51. **J. Kempe, O. Regev, F. Unger, R. de Wolf:** “Upper Bounds on the Noise Threshold for Fault-tolerant Quantum Computing”, **QIC**, Vol. 10(5-6), p. 361–3176 (2010) (journal version of 46.)
50. **J. Kempe, H. Kobayashi, K. Matsumoto, T. Vidick:** “Using Entanglement in Quantum Multi-Prover Interactive Proofs”, **Computational Complexity**, Vol. 18(2), p. 273-307 (2009) (journal version of 45.)
49. **D. Aharonov, D. Gottesman, S. Irani and J. Kempe:** “The power of quantum systems on the line”, **Comm. Math. Phys.**, Vol. 287(1), p. 41-65 (2009) (journal version of 42.)
48. **D. Aharonov, W. van Dam, J. Kempe, Z. Landau, S. Lloyd, O. Regev,** “Adiabatic Quantum Computation is Equivalent to Standard Quantum Computation”, **SIAM Review**, issue 50-4, p. 755–787, December 2008 (first journal version in 34).
47. **D. Gavinsky, J. Kempe, I. Kerenidis, R. Raz and R. de Wolf:** “Exponential separations for one-way quantum communication complexity, with applications to cryptography”, **SICOMP**, Vol. 38(5), p. 1695-1708 (2008) (journal version of 40.)
46. **J. Kempe, O. Regev, F. Unger, R. de Wolf:** “Upper Bounds on the Noise Threshold for Fault-tolerant Quantum Computing”, **Proc. 35th ICALP**, p. 845–856 (2008), invited talk at **QIP’08**
45. **J. Kempe, H. Kobayashi, K. Matsumoto, T. Vidick:** “Using Entanglement in Quantum Multi-Prover Interactive Proofs”, **Proc. 23rd CCC’08 (Complexity)**, p. 211-222 (2008), invited to special issue of **Computational Complexity** dedicated to selected CCC’08 papers, also accepted as contributed long talk to **QIP’08**
44. **J. Kempe, O. Regev and B. Toner:** “Unique Games with Entangled Provers are Easy”, **Proc. 49th FOCS’08**, p. 457-466 (2008), accepted as contributed long talk to **QIP’08**
43. **J. Kempe, H. Kobayashi, K. Matsumoto, B. Toner and T. Vidick:** “Entangled games are hard to approximate”, **Proc. 49th FOCS’08**, p. 447-456 (2008), invited to special issue of **SICOMP** dedicated to selected FOCS’08 papers, also accepted as contributed short talk to **QIP’08**, subsumes **J. Kempe and T. Vidick:** “On the power of entangled quantum provers”, Technical Report quant-ph/0612063 (2006) .
42. **D. Aharonov, D. Gottesman, S. Irani and J. Kempe:** “The power of quantum systems on the line”, **Proc. 48th FOCS**, p. 373-383 (2007), subsumes previous version by **D. Aharonov, D. Gottesman and J. Kempe** with same title, which was accepted as contributed long talk to **QIP’07**.
41. **J. Kempe and T. Vidick:** “Quantum Algorithms”, book chapter in “Quantum Information, Computation and Cryptography”, **Springer Lecture Notes in Physics** series Volume 808/2010, p. 309-342 (2010)
40. **D. Gavinsky, J. Kempe, I. Kerenidis, R. Raz and R. de Wolf:** “Exponential separations for one-way quantum communication complexity, with applications to cryptography”, **Proc. 39th STOC**, p. 516-525 (2007), also accepted as contributed long talk at **QIP’07**, supersedes **D. Gavinsky, J. Kempe, and R. de Wolf:** “Exponential Separation of Quantum and Classical One-Way Communication Complexity for a Boolean Function”, Technical Reports quant-ph/0607174 and ECCC TR06-086 (2006)

39. **J. Kempe, L. Pyber, and A. Shalev:** “*Permutation groups, minimal degrees and quantum computing*”, **Groups, Geometry, and Dynamics**, Vol. 1 (4), p. 553-584 (2007)
38. **D. Gavinsky, J. Kempe, O. Regev, and R. de Wolf:** “*Bounded-Error Quantum State Identification and Exponential Separations in Communication Complexity*”, **SIAM Journal of Computing**, Vol. 39 (1), p.1-24 (2009) (journal version of 32.)
37. **D. Gavinsky, J. Kempe, and R. de Wolf:** “*Strengths and Weaknesses of Quantum Fingerprinting*”, **Proc. of 21st CCC**, p. 288-295 (2006)
36. **J. Kempe:** “*Approaches to Quantum Error Correction*”, book chapter in **Quantum Decoherence**, Poincaré Seminar 2005, B. Duplantier, J.-M. Raimond and V. Rivasseau Editors, Progress in Mathematical Physics series, Birkhäuser, p. 85–123, 2006
35. **J. Kempe:** “*Quantum Algorithms*”, book chapter in **Lecture Notes on Quantum Information**, D. Bruss and G. Leuchs, Editors, Physics Textbook, Wiley-VCH, p. 87–102 (2006)
34. **D. Aharonov, W. van Dam, J. Kempe, Z. Landau, S. Lloyd, O. Regev:** “*Adiabatic Quantum Computation is Equivalent to Standard Quantum Computation*”, **SIAM Journal of Computing**, Vol. 37, Issue 1, p. 164-196 (2007), also selected for the SIGEST section of SICOMP, **SIAM Review** (see 48.) (journal version of 22.)
33. **J. Kempe, F. Magniez, S. Laplante,:** “*Comment calculer quantique*”, **La Recherche**, Vol. 398 (June), p. 30-37 (2006)
32. **D. Gavinsky, J. Kempe, O. Regev, and R. de Wolf:** “*Bounded-Error Quantum State Identification and Exponential Separations in Communication Complexity*”, **Proc. 38th STOC**, p. 594-603 (2006), invited to special issue of SICOMP dedicated to selected STOC’06 papers, also accepted as long contributed talk at **QIP’06**
31. **J. Kempe, A. Kitaev and O. Regev:** “*The Complexity of the Local Hamiltonian Problem*”, **SIAM Journal of Computing**, Vol. 35(5), p. 1070-1097 (2006) (journal version of 24.)
30. **J. Fern, J. Kempe, S. Simic, S. Shastri:** “*Fault-tolerant quantum computation - a dynamical systems approach*”, **IEEE Transactions on Automated Control**, Vol. 51 (3), p. 448-459 (2006)
29. **P. Zoller et al.:** (39 authors) “*Quantum information processing and communication*”, **Eur. Phys. Jour. D**, Vol. 36, p. 203-228 (2005)
28. **J. Kempe:** “*Discrete Quantum Walks Hit Exponentially Faster*”, **Probability Theory and Related Fields**, Vol. 133 (2), p. 215-235 (2005) (journal version of 18.)
27. **M. Storcz, F.K. Wilhelm, K. Brown, J. Kempe, J. Vala, K.B. Whaley:** “*Full protection of superconducting qubit systems from coupling errors*”, **Phys. Rev. B**, Vol. 72, 064511-1–5 (2005)
26. **A. Ambainis, J. Kempe, A. Rivosh:** “*Coins Make Quantum Walks Faster*”, **Proc. 16th ACM-SIAM SODA**, p. 1099-1108, (2005)
25. **J. Kempe and A. Shalev:** “*The hidden subgroup problem and permutation group theory*”, **Proc. 16th ACM-SIAM SODA**, p. 1118-1125, (2005)



24. **J. Kempe, A. Kitaev and O. Regev:** "*The Complexity of the Local Hamiltonian Problem*", **Proc. 24th Found. Software Tech. and Theoretical Computer Science (FSTTCS)**, p. 372-383 (2004)
23. **J. von Korff and J. Kempe:** "*Quantum Advantage in Transmitting a Permutation*", **Phys. Rev. Lett.**, Vol. 93(26), 260502 (2004), old title "*Quantum Color Coding is Better*"
22. **D. Aharonov, W. van Dam, J. Kempe, Z. Landau, S. Lloyd, O. Regev:** "*Adiabatic Quantum Computation is Equivalent to Standard Quantum Computation*", **Proc. 45th FOCS**, p. 42-51 (2004), invited to special issue of **SICOMP** dedicated to selected FOCS'04 papers
21. **M. Hsieh, J. Kempe, S. Myrgren, K.B. Whaley:** "*An explicit universal gate-set for exchange-only quantum computation*", **Quantum Information Processing**, Vol. 2(4), p. 289-307 (2003)
20. **J. Kempe:** "*Quantum random walks - an introductory overview*", **Contemporary Physics**, Vol. 44(4), p. 307-27 (2003)
19. **J. Kempe and O. Regev:** "*3-local Hamiltonian is QMA-complete*", **Quantum Information and Computation**, Vol. 3 (3), p. 258-64 (2003)
18. **J. Kempe:** "*Discrete Quantum Walks Hit Exponentially Faster*", **Proceedings of RANDOM'03**, p. 354-69 (2003)
17. **N. Shenvi, J. Kempe, K.B. Whaley:** "*A Quantum Random Walk Search Algorithm*", **Phys. Rev. A**, Vol. 67 (5), 052307-1-11 (2003)
16. **J. Kempe and K.B. Whaley:** "*Exact gate-sequences for universal quantum computation using the XY-interaction alone*", **Phys. Rev. A**, Vol. 65 (5), 052330-1-6 (2002)
15. **C. Simon and J. Kempe:** "*Robustness of Multiparty Entanglement*", **Phys. Rev. A**, Vol. 65 (5), 052327-1-4 (2002)
14. **J. Kempe, D. Bacon, D. P. DiVincenzo, K.B. Whaley:** "*Encoded Universality from a Single Physical Interaction*", in Special Issue of **Quantum Information and Computation**, edited by R. Clark et al. (Rinton Press, New Jersey), p. 33-55 (2001)
13. **D. Bacon, J. Kempe, D. P. DiVincenzo, D. Lidar, K. B. Whaley:** "*Encoded Universality in Physical Implementations of a Quantum Computer*", **Proc. of the International Conference on Experimental Implementation of Quantum Computation (IQC 01)**, Sydney, Australia, p.257 (2001)
12. **M. Nielsen and J. Kempe:** "*Separable States are more Mixed Locally than Globally*", **Phys. Rev. Lett.**, Vol. 86, 5184-7 (2001)
11. **D. Aharonov, A. Ambainis, J. Kempe, U. Vazirani:** "*Quantum Walks on Graphs*", **Proceedings of 33rd ACM Symposium on Theory of Computation (STOC)**, p. 50-59 (2001)
10. **D. Bacon, A. Childs, I. Chuang, D. Leung, J. Kempe, X. Zhou:** "*Universal Simulation of Markovian Quantum Dynamics*", **Phys. Rev. A**, Vol. 64, 062302 (2001)
9. **D. Lidar, D. Bacon, J. Kempe, K.B. Whaley:** "*Decoherence Free Subspaces for Multiple-Qubit Errors: (II) Universal, Fault-Tolerant Quantum Computation*", **Phys. Rev. A**, Vol. 63 (2), 022307-1-18 (2001)

8. **D. Lidar, D. Bacon, J. Kempe, and K.B. Whaley:** "Decoherence Free Subspaces for Multiple Qubit Errors: (I) Characterization", **Phys. Rev. A**, Vol. 63 (2), 022306-1–13 (2001)
7. **J. Kempe, D. Bacon, D. Lidar, K.B. Whaley:** "Theory of Decoherence-Free Fault-Tolerant Universal Quantum Computation", **Phys. Rev. A**, Vol. 63(4), 042307-1–29 (2001)
6. **D.P. DiVincenzo, D. Bacon, J. Kempe, G. Burkard, K.B. Whaley:** "Universal Quantum Computation with the Exchange Interaction", **NATURE** Vol. 408, p. 339-342 (2000)
5. **J. Kempe, Ch. Simon, G. Weihs:** "Lambda's, V's and optimal cloning with stimulated emission", **Phys. Rev. A** Vol. 62 (3), 032302-1–8 (2000)
4. **D. Bacon, J. Kempe, D. Lidar, K.B. Whaley:** "Universal Fault Tolerant Quantum Computation on Decoherence-Free Subspaces", **Phys. Rev. Lett.** Vol. 85 (8), p. 1758-61 (2000)
3. **D. Lidar, D. Bacon, J. Kempe, K.B. Whaley:** "Protecting Quantum Information Encoded in Decoherence Free States Against Exchange Errors", **Phys. Rev. A** Vol. 60 (5), p. 52307-1–5 (2000)
2. **J.Kempe:** "Multiparticle entanglement and its applications to cryptography", **Phys. Rev. A** Vol. 60 (2), p. 910-916 (1999)
1. **J.Kempe, A.Radchik, G.B.Smith:** "New Transform Techniques Applied to Anomalous Absorption in the Dense Chain of Metal Cylinders", **Proc. Roy. Soc. A**, Vol. 452 1845-1856 (1996)

#### Theses:

4. **J. Kempe:** "Quantum Computation", Habilitation-thesis, Computer Science, University of Paris-Sud, September 2010
3. **J. Kempe:** "Universal Noiseless Quantum Computation: Theory and Applications", PhD-thesis, Mathematics, UC Berkeley, December 2001
2. **J. Kempe:** "Calcul Quantique: Marches Aléatoires et Etude d'Enchevetrement", thèse présentée pour obtenir le grade de docteur in sciences de l'Ecole Nationale Supérieure des Telecommunications (PhD in Computer Science), April 2001
1. **K. Gerdes and J. Kempe:** "Vers une décomposition équidimensionnelle des variétés algébriques", Masters Thesis in Algebra, École Polytechnique, France (1996)

#### Selected Invited Talks:

64. **Women in Theory**, New York, 06/18
63. **Manipulation of Simple Quantum Systems**, Saclay, France, 06/17
62. **Quantum Information in Paris**, Paris, France, 05/11
61. **Saclay Theoretical Physics Lectures**, Saclay, France, 04-06/11
60. **Weizmann Institute Foundations of CS Seminar - Walmart Series Speaker**, Rehovot, Israel 02/11
59. **LRI Algorithms and Complexity Seminar**, Orsay, France, 06/10

58. **ICTP'10**, Trieste, Italy, 06/10
57. **QIP'10**, Zurich, Switzerland, 01/10
56. **Quantum Information in Paris**, Paris, France, 10/09
55. **A tour in quantum statistics**, Orsay, France, 09/09
54. **SCALA Summer School**, invited lecturer, Cargese, Corsica 08/09
53. **Giambiagi Winter School**, invited tutorial speaker, University of Buenos Aires, Argentina, 08/09
52. **Computer Science Colloquium, Tel Aviv University**, Israel, 06/09
51. **Quantum Computation: Theory and Feasibility Workshop JST-CNRS**, IHP, Paris, France, 09/08
50. **Physics Colloquium**, University of Buenos Aires, Buenos Aires, Argentina, 08/08
49. **McGill Workshop in Quantum Cryptography** - main speaker, Barbados, 03/08
48. **Physics Colloquium, Tel Aviv University**, Israel, 03/08
47. **GDR Information Quantique**, Institute Poincaré, 01/08
46. **Theory Seminar, Technion**, Israel, 11/07
45. **Physics Seminar, University of Vienna**, Austria, 11/07
44. **International Conference on Quantum Information Processing and Communication**, Barcelona, 10/07
43. **Dagstuhl Workshop on Algebraic Methods in Complexity**, Schloß Dagstuhl, Germany, 10/07
42. **LRI Algebra and Complexity Seminar**, LRI, Orsay, France, 09/07
41. **Giambiagi Winter School**, invited tutorial speaker, University of Buenos Aires, Argentina, 08/07
40. **Computational Complexity of Quantum Hamiltonian Systems**, Workshop, Leiden, Netherlands, 07/07
39. **Golden Jubilee Conference**, University of Waterloo, Canada, 06/07
38. **Mathematical Physics Seminar**, Technion, Israel, 05/07
37. **Seminar of the Perimeter Institute**, Waterloo, Canada, 08/06
36. **Physics Colloquium**, University of Buenos Aires, Buenos Aires, Argentina, 08/06
35. **International Congress on Mathematical Physics**, Rio de Janeiro, Brasil, 08/06
34. **CiE'06, Computability in Europe**, invited tutorial speaker, Swansea, UK, 06/06
33. **Trieste Summer School**, invited tutorial speaker, Italy, 06/06
32. **Gordon Conference**, Barga, Italy, 05/06

31. **The Weizmann Institute CS Colloquium**, Rehovot, Israel, 01/06
30. **Poincare "Bourbaphy" Seminar**, Poincare Institute, Paris, France, 11/05
29. **IPNO Seminar**, Orsay, France, 06/05
28. **Hebrew University Mathematics Colloquium**, Jerusalem, Israel, 12/04
27. **Colloque: "Information Quantique"**, Orsay, France, 12/04
26. **Quantum Information Theory: Present Status and Future Directions**, QIS-Workshop, Newton Institute, Cambridge, UK, 08/04
25. **Leiden Workshop on Quantum Information Processing**, Leiden, Netherlands, 05/04
24. **UC Davis Statistics Colloquium**, Davis, 05/04
23. **Berkeley Mathematics Department Colloquium**, Berkeley, 04/04
22. **MIT Special EECS Seminar**, MIT, Boston, 03/04
21. **Seventh Workshop on Quantum Information Processing**, Institute of Quantum Computation, Waterloo, Canada, 01/04
20. **RESQ Workshop**, Technical University of Barcelona, Spain, 01/04
19. **RESQ Workshop**, Max-Planck-Institute, Munich, Germany, 05/03
18. **Seminar of the Perimeter Institute**, Waterloo, Canada, 04/03
17. **Cambridge-MIT Seminar**, MIT, Boston, 04/03
16. **Inhomogeneous Random Systems 2003**, Cergy-Pontoise, France, 01/03
15. **Workshop on Random Graphs & Structures**, Isaac-Newton Institute, Cambridge, UK, 09/02
14. **International Conference on Quantum Information: Conceptual Foundations, Developments and Perspectives**, Oviedo, Spain, 07/02
13. **Workshop on Decoherence in Quantum Information Processing**, Durham, UK, 04/02
12. **RAND-APX'02 Workshop**, Paris, France, 04/02
11. **SQUINT Meeting**, Boulder, Colorado, 03/02
10. **ERATO-Seminar**, Tokyo, Japan, 12/01
9. **Colloque: "Information Quantique"**, IHP, Paris, France, 11/01
8. **Caltech IQI - Seminar**, Pasadena, 03/01
7. **Program "Quantum Measurement Theory and Quantum Information"**, Erwin-Schrödinger-Institut, Vienna, Austria, 12/00
6. **Workshop on Quantum Information**, Benasque, Spain, 07/00

5. **Think-tank on Computer Science Aspects**, Torino, Italy, 06/00
4. **Colloque: “Information Quantique”**, Orsay, France, 05/00
3. **AMS, Sectional Meeting**, Lowell, MA, 04/00
2. **Workshop on Quantum Information**, Technion, Haifa, Israel, 02/00
1. **UC Berkeley: Quantum Computation and Information Seminar**, 12/03, 4/02, 9/01, 3/01, 11/00, 10/00, 12/99, 10/99, 4/99, 2/99; **Analysis Seminar**, 11/02; **Undergraduate Applied Mathematics Seminar**, 11/03; **Mathematics Graduate Student Seminar**, 4/01, 5/99; **MSRI-Seminar**, 10/02, 03/05 **Bioengineering 143/243**, 4/04

#### Research Visits:

- 07,09-10/07, 1-2/08, 9-10/08, 02/09, 06-07/09, 09-10/09, 01-02/10: **LRI**, Orsay  
Visiting the Algorithms group
- 09/09: **Erwin-Schrödinger Institut**, Vienna, Austria  
Program “Entanglement and correlations in many-body quantum mechanics”
- 1-4/06: **Poincare Institute**, Paris  
Visiting Researcher in the trimester on Quantum Computing
- 8/05: **CWI, University of Amsterdam, The Netherlands**  
collaborative visit
- 1-4/05: **MSRI & ICSI**, Berkeley  
participation in the semester on Randomized Algorithms at MSRI and visitor at ICSI
- 5/04, 12/04 & 8-9/05: **Hebrew University and University of Tel Aviv, Israel**  
collaborative visits
- 3/04: **IQI Caltech**, Caltech  
visit to the Quantum Information group
- 5/03 & 8/06: **Perimeter Institute**, Waterloo, Canada  
visit to the Quantum Information group
- 5/03: **MIT**, Boston  
visit to Quantum Information groups
- 2-3/03: **National University of Singapore**  
Collaboration with the Quantum Information group
- 12/01: **ERATO Project, Tokyo, Japan**
- 5/01 & 4/02: **University of Oxford, Clarendon Lab, UK**  
Collaboration with the group of A. Ekert
- 12/00: **Erwin-Schrödinger Institut**, Vienna, Austria  
Program “Quantum Measurement Theory and Quantum Information”
- 8/00: **University of Queensland, Brisbane, Australia**  
Collaboration with the Centre for Quantum Computation
- 3/00: **University of Vienna, Austria**  
Collaboration with the group of A. Zeilinger
- 8/99: **IBM - San Jose**  
Collaboration with the group of I. Chuang
- 12/99: **IBM - Watson Research Centre, Yorktown**  
Collaboration with the group of Ch. Bennett

- 11/98-1/99 & 03/01: **California Institute of Technology**  
Collaboration with the group of J. Preskill

**Internships:**

- 1998: **McKinsey Consulting, Germany and Russia**  
*Summer-Associate*  
– Consulting in Finance (Investment Banking) in Russia, 3 months
- 1996: **IBM - Germany, Science-Centre, Heidelberg**  
*Department for Statistics and Optimization, Summer-Intern, 2 months*  
– Tour optimization and applications
- 1995: **AEG - Daimler Benz, Konstanz, Germany**  
*Development, Summer-Intern, 2 months*  
– developed bar-code standard for letters in the South-Pacific using error-correcting codes

**Languages:**

- Russian (native), German (native), English (fluent), French (fluent), Hebrew (sufficient for teaching undergraduate courses), Spanish (conversational)