DR. JUAN DIEGO JARAMILLO SALAZAR

Curriculum Vitae



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Links ResearcherID, ResearchGate

Place of Birth Colombia

Date of Birth 28 March 1983

Nationality Colombian

"The good life is one inspired by love and guided by knowledge."

Bertrand Russell

POSITIONS

2017-2018 Universität Augsburg

Postdoc Institut für Physik

Universitätsstr. 1 D-86159 Augsburg

Advisor: Prof. Dr. Peter Hänggi

2016-2017 National University of Singapore

Postdoc Department of Physics

2 Science Drive 3 S-117551 Singapore

Advisor: Dr. Jiangbin Gong

2015 University of Massachusetts Boston

Postdoc Department of Physics

100 Morrissey Blvd.

Boston MA 02125–3393 USA **Advisor**: Dr. Adolfo del Campo

EDUCATION

2010-2014 Leibniz Universität Hannover

PhD Institute for Theoretical Physics

Appelstrasse 2, 30167 Hannover, Germany

Thesis: One Dimensional 4-Component Alkali Fermions

Description: Experiments in ultracold atoms suggest that an effective 4-components spinor gas is responsible for the spin dynamics of ^{40}K . In this thesis we determine the corresponding phase diagram using a combination of numerical and analytical tools. In particular, we make an extensive use of bosonization to characterize the low energy excitations around the phase transitions.

Advisor: Dr. Jun.-Prof. Temo Vekua

2008-2009 Abdus Salam Intl. Centre for Theo. Physics

Diploma Condensed Matter Physics Section Str. Costiera, 11, Trieste, Italy

Thesis: Topological Order in Matter

Description: Review on the physics of anyons, particles carrying

representations of the braiding group; including application to topological

qubits and their relation to quantum groups. **Advisor**: Dr. Prof. Giuseppe Mussardo

2001-2007 Universidad del Valle - Colombia

Bachelor of Science Department of Physics

Calle 13 # 100-00, Cali, Valle del Cauca, Colombia

Thesis: Local and Global Quantum Computation: Evaluation of Interaction Cost in

Nano-structures

Description: In this thesis we compare the polynomial efficiency between different architectures for quantum computation based on cellular automata, as a measure of time in the performance of a universal set of quantum logic gates.

Advisor: Dr. John H. Reina

PUBLICATIONS

Feb 2018 Generation and stabilization of Bell states

via repeated projective measurements on a

driven ancilla qubit

arXiv: 1802.04839. We propose a non-deterministic protocol to generate Bell States via repeated projective measurements on a driven ancilla qubit. In

contrast to similar approaches, it is not based on a parity meter.

Authors: Luca Magazzù, Juan D. Jamarillo, Peter Talkner, and Peter Hänggi

Oct 2017 Quantum work fluctuations in connection

with the Jarzynski Equality

Physical Review E

Phys. Rev. E 96, 042119. The Jarzynski equality (JE) is a well stablished non-equilibrium method to estimate free energy differences. We report on the

existence of divergences in the variance of the Jarzynski equality as induced by

non-adiabaticity in the classical and quantum domain.

Authors: Juan D. JARAMILLO, Jiawen DENG, and Jiangbin GONG

Jul 2017 Deformed Jarzynski Equality

Entropy

Entropy, 19(8), 419. We present a deformed Jarzynski equality for both classical and quantum non-equilibrium statistics, in efforts to reuse experimental data that already suffers from severe statistical error. The technique proves useful for classical systems and provides insight into the distinctive statistical error from quantum effects.

Authors: Jiawen Deng, Juan D. Jaramillo, Peter Hänggi, and Jiangbin Gong

Jul 2016 Quantum supremacy of Many-Particle

Thermal Machines

New J. Phys.

New J. Phys. 18, 075019. We show how the interplay of nonadiabatic and many-particle quantum effects leads to quantum thermal machines that outperform an ensemble of single-particle heat engines with same resources. Authors: Juan D. Jaramillo, Mathieu Beau, and Adolfo del Campo

Mar 2016 Scaling-Up Quantum Heat Engines Efficiently via Shortcuts to Adiabaticity

Entropy

Entropy, 18(5), 168. We scale up a quantum heat engine with a many-particle working medium using shortcuts to adiabaticity to boost power with minimal quantum friction. The particles interact via inverse-square pairwise potential and are confined by a time-dependent harmonic trap. We report performance for the Otto cycle.

Authors: Mathieu Beau, Juan D. JARAMILLO, and Adolfo DEL CAMPO

Oct 2013 Band-to-Mott Insulator Transformations in

4-component Alkali-metal Fermions

at Half-filling

Physical Review A

Phys. Rev. A 88, 043616. We study the influence of an external magnetic field in a fermi gas with spin-changing collisions.

Authors: Juan D. Jaramillo, Sebastian Greschner, and Temo Vekua

Oct 2013 Spin-orbit Coupled Fermions in Ladderlike

Optical Lattices at Half-filling

Physical Review B

Phys. Rev. B 88, 165101. We study the ground-state phase diagram of two-component fermions loaded in a ladderlike lattice at half filling in the presence of spin-orbit coupling.

Authors: Gao-Yong Sun, Juan D. Jaramillo, Luis Santos, and Temo Vekua

Dec 2008 Temporal Resources for Global Quantum
Computing Architectures

Brazilian Journal of Physics

Braz. J. Phys. 38, Numb. 4. Using the methods for optimal simulation of quantum logic gates, we perform a quantitative estimation of the time resources involved in the execution of universal gate sets for the case of three representative models of quantum computation based on global control. Authors: Juan D. Jaramillo, and John H. Reina

PRESENTATION AT INTERNATIONAL WORKSHOPS AND CONFERENCES

2016 · Talk at C₃QS Conference: Coherent Control of Complex Quantum Systems, Okinawa Institute of Technology, Okinawa, Japan. Title: "Quantum supremacy of many-particle thermal machines"

2015 · Invited colloquium talk at University of Massachusetts Boston. Department of Physics. Title: "Strongly Correlated Spinor Gas"

2014 · Invited colloquium talk at Universidad Nacional de Colombia, Sede Manizales. Department of Physical Engineering. Location: Manizales, Caldas, Colombia. Talk: "Fermiones Acalinos en 1D: El diagrama de fases de ^{40}K "

2013 · RTG Workshop 2013. Research Training Group 1729: Fundamentals and applications of ultra-cold matter, Leibniz Universität Hannover. Location: Goslar, Lower Saxony, Germany.

Talk: "Spin-3/2 Fermions with Cold Gases"

2012 · 6th Windsor Summer School: Low-Dimensional Materials, Strong Correlations and Quantum Technologies.

Poster Contribution: "Quartetting to Pairing Transition in Spin-3/2 Fermions Under the Quadratic Zeeman Coupling"

2011 · École de Physique des Houches: Strongly Correlated Electronic Systems, Beyond Fermi Liquid Theory. Location: Chamonix, France. Poster Contribution: "Induced Transitions in Spin-3/2 Condensates"

2010 $\,\cdot\,$ Quo Vadis Bose-Einstein Condensation? International Workshop and Summer School. Max-Planck-Institut fur Physik komplexer Systeme.

 $2007 \cdot \text{Geometric}$ and Topological Methods for Quantum Field Theory, Summer School, Villa de Leyva, Colombia.

2005 \cdot 2nd National Meeting of Quantum Computing and Quantum Information, Popayán, Colombia.

COMPUTER SKILLS

Basic HTML, C++

Intermediate FORTRAN, BASH (Unix Shell)

Advanced Python, Wolfram Mathematica, LATEX

PROFESSIONAL EXPERIENCE

Referee Scientific Reports, Nature Publishing Group

New Journal of Physics, IOP Publishing

Education Teaching assistant at Leibniz Universität Hannover

Teaching assistant at Augsburg Universität

PROFESSIONAL INTERESTS

General Quantum Technology, Quantum Dynamics, Condensed Matter Physics

Specific Quantum Heat Engines, Fluctuation Theorems, Quantum Many-Body Physics

OTHER INFORMATION

Languages Spanish · Mothertongue

English · Fluent
German · Basic

ACADEMIC REFEREES

Postdoc Advisor Prof. Dr. Peter Hänggi

Professor of Physics Institut für Physik Universität Augsburg Universitätsstr. 1 D-86159 Augsburg Phone: +49 821 598 3249

Email: hanggi(at)physik.uni-Augsburg.de

Postdoc Advisor Dr. Jiangbin Gong

Professor of Physics Faculty of Science

National University of Singapore Department of Physics S12

2 Science Drive 3 S-117551 Singapore Phone: +65 6516 1154 Email: phygj(at)nus.edu.sg

Postdoc Advisor Dr. Adolfo del Campo

Associate Professor of Physics College of Science and Mathematics University of Massachusetts Boston

100 Morrissey Blvd. Boston, MA 02125-3393

Office Location: S-3-105 Phone: 617 287 6050

Email: adolfo.delcampo(at)umb.edu

PhD Advisor Dr. Jun.-Prof. Temo Vekua

Junior Professor Condensed Matter

Leibniz Universität Hannover Institut für Theoretische Physik

Appelstrasse 2, 30167 Hannover, Germany

Office Location: Raum 210 Phone: +49 (511) 762 17343

Email: Temo. Vekua(at) itp. uni-hannover. de

Diploma Advisor Dr. Prof. Giuseppe Mussardo

Full Professor Statistical Physics

Scuola Internazionale Superiore di Studi Avanzati (SISSA)

via Bonomea, 265 - 34136 Trieste, Italy

Phone: +39 040 3787 411 Email: mussardo(at)sissa.it

BSc Advisor Dr. John H. Reina

Associate Professor

Quantum Technology Information and Complexity

Universidad del Valle, Colombia

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