#### Rubén Seoane Souto

Professorsgatan  $+46\ 46\ 222\ 3171$ PERSONAL Lund, Sweden 22100 ruben.seoane souto@ftf.lth.se INFORMATION Researcher ID: N-8483-2016 Website: https://rubenseoanes.github.io/ ORCID: 0000-0002-2978-3534 Junior group leader - CAM talento fellow 4/2023 to present ACADEMIC POSITIONS Materials Science Institute of Madrid (ICMM), Spanish Research Council (CSIC) Marie Curie research fellow 1/2023 to 3/2023 Department of theoretical condensed matter physics, Universidad Autónoma de Madrid Postdoctoral researcher 11/2022 to 12/2022Center for Quantum Devices, Niels Bohr Institute University of Copenhagen Researcher 11/2020 to 10/2022Solid state division and Nanolund, Lund university, Visiting researcher at Center for Quantum Devices University of Copenhagen Posdoctoral researcher 11/2018 to 10/2020Solid state division and Nanolund, Lund university, Visiting researcher at Center for Quantum Devices University of Copenhagen Adjunct professor (during the Ph.D. studies) 10/2016-10/2018 Department of theoretical condensed matter physics, Universidad Autónoma de Madrid **Doctoral** student 1/2013 - 10/2016Department of theoretical condensed matter physics, Condensed matter Physics center (IFIMAC) Universidad Autónoma de Madrid Supervisors: Prof. Alfredo Levy Yeyati and Prof. Álvaro Martín-Rodero Laboratoire Ondes et Matiere d'Aquitaine, CNRS RESEARCH 4/2016-7/2016 Université de Bordeaux VISITS Supervisor: Dr. Rémi Avriller EDUCATION Universidad Autónoma de Madrid, Madrid, Spain Ph.D., Condensed matter physics, nanophysics and biophysics, 15/6/2018Thesis title: Quench dynamics in interacting and superconducting nanojunctions. Supervisors: Prof. Alfredo Levy Yeyati and Prof. Álvaro Martín Rodero Master's degree, Master in condensed matter physics and nanotechnology, 7/2013Master thesis: Electronic transport through molecular transistors in the polaronic regime Supervisors: Prof. Alfredo Levy Yeyati, Prof. Álvaro Martín Rodero and Prof. Rosa C.

#### Universidad Complutense de Madrid, Madrid, Spain

Extended Bachelor in Physics (5 years degree),

7/2012

- Undergraduate thesis: Strong coupling correlation functions and semiclassical strings
- Supervisor: Rafael Hernández Redondo, Ph.D.
- Topic: String theory

Monreal

# RESEARCH INTERESTS

- Quantum transport
- Topological states of matter
- Mesoscopic superconductivity
- Quantum technologies

# REFEREED JOURNAL PUBLICATIONS

Articles as first author or equal contribution to first are highlighted in yellow, and articles as corresponding author appear with \*.

- 1. A. Tsintzis, R. Seoane Souto, K. Flensberg, J. Danon, and M. Leijnse. Roadmap towards Majorana qubits and nonabelian physics in quantum dot-based minimal Kitaev chains. arXiv:2306.16289. (Equal author contribution with first). Accepted in Phys Rev. X Quantum
- 2. D. Razmadze, R. Seoane Souto, E. C. T. O' Farrell, P. Krogstrup, M. Leijnse, C. M. Marcus, and S. Vaitiekenas. Supercurrent transport through 1e-periodic full-shell Coulomb islands. arXiv:2308.10006 (2023). Accepted in Phys. Rev. B as a letter.
- 3. M. Valentini, O. Sagi, L. Baghumyan, T. de Gijsel, J. Jung, S. Calcaterra, A. Ballabio, J. Aguilera Servin, K. Aggarwal, M. Janik, T. Adletzberger, R. Seoane Souto, M. Leijnse, J. Danon, C. Schrade, E. Bakkers, D. Chrastina, G. Isella, G. Katsaros. *Parity-conserving Cooperpair transport and ideal superconducting diode in planar Germanium*. arXiv:2306.07109 (2023). Accepted in Nat. Commun.
- 4. R. Seoane Souto\*, A. Tsintzis, M. Leijnse, and J. Danon. *Probing Majorana localization in minimal Kitaev chains through a quantum dot*. Phys. Rev. Research 5, 043182 (2023).
- 5. R. Debbarma, A. Tsintzis, M. Aspegren, R. Seoane Souto, S. Lehmann, K. Dick, M. Leijnse, and C. Thelander, Josephson junction  $\pi$ -0 transition induced by orbital hybridization in a double quantum dot. Phys. Rev. Lett. 131, 256001 (2023).
- 6. S. Chakraborty, D. Nikolić, **R. Seoane Souto**, W. Belzig, and J. C. Cuevas. *DC Josephson effect between two Yu-Shiba-Rusinov bound states*. Phys. Rev. B **108**, 094518 (2023).
- A. Maiani, K. Flensberg, M. Leijnse, C. Schrade, S. Vaitiekėnas, and R. Seoane Souto\*. Nonsinusoidal current-phase relations in semiconductor-superconductor-ferromagnetic insulator devices. Phys. Rev. B 107, 245415 (2023).
- 8. D. Razmadze, R. Seoane Souto, L. Galletti, A. Maiani, Y. Liu, P. Krogstrup, C. Schrade, A. Gyenis, C. M. Marcus, and S. Vaitiekėnas. Supercurrent reversal in ferromagnetic hybrid nanowire Josephson junctions Phys. Rev. B 107, L081301 (2023). (Equal author contribution with first)
- R. Seoane Souto\*, M. Leijnse, and C. Schrade, The Josephson diode effect in supercurrent interferometers Phys. Rev. Lett. 129, 267702 (2022).
   Selected as best article by GEFES (Spanish Physical Society)
- R. Seoane Souto\*, M. M. Wauters, K. Flensberg, M. Leijnse, and M. Burrello, Multiterminal transport spectroscopy of subgap states in Coulomb-blockaded superconductors Phys. Rev. B 106, 235425 (2022).
- 11. A. Tsintzis, **R. Seoane Souto**, and M. Leijnse. Creating and detecting poor man's Majorana bound states in interacting quantum dots. Phys. Rev. B **106**, L201404 (2022)
- 12. M. Nitsch, R. Seoane Souto, and M. Leijnse. Interference and parity blockade in transport through a Majorana box. Phys. Rev. B 106, L201305 (2022)
- 13. S. D. Escribano, A. Maiani, M. Leijnse, K. Flensberg, Y. Oreg, A. Levy Yeyati, E. Prada, and R. Seoane Souto\*. Semiconductor-ferromagnet-superconductor planar heterostructures for 1D topological superconductivity. NPJ Quantum Mater. 7, 81 (2022)

- 14. R. Seoane Souto\* and M. Leijnse. Fusion rules in a Majorana single-charge transistor. SciPost Phys. 12, 161 (2022)
- 15. S. Krøjer, **R. Seoane Souto**\*, and K. Flensberg. *Demonstrating Majorana nonabelian exchange using fast adiabatic charge-transfer*. Phys. Rev. B **105**, 045425 (2022)
- S. Vaitiekėnas, R. Seoane Souto, Y. Liu, P. Krogstrup, K. Flensberg, M. Leijnse, C. M. Marcus. Evidence for spin-polarized bound states in semiconductor – superconductor – ferromagnetic-insulator islands. Phys. Rev. B 105, L041304 (2022)
- 17. R. Seoane Souto\*, A. E. Feiguin, A. Martín-Rodero, and A. Levy Yeyati. Transient dynamics of a magnetic impurity coupled to superconducting electrodes: exact numerics versus perturbation theory. Phys. Rev. B 104, 214506 (2021)
- 18. D. Kuzmanovski, R. Seoane Souto, and A. V. Balatsky. Persistent current noise in narrow Josephson junctions. Phys. Rev. B 104, L100505 (2021)
- A. Maiani, R. Seoane Souto\*, M. Leijnse, and K. Flensberg. Topological superconductivity in semiconductor-superconductor-magnetic insulator heterostructures. Phys. Rev. B 103, 104508 (2021)
- 20. R. Seoane Souto\*, D. Kuzmanovski, and A. V. Balatsky. Signatures of odd-frequency pairing in the Josephson junction current noise. Phys. Rev. Research 2, 043193 (2020)
- 21. D. Kuzmanovski, R. Seoane Souto, and A. V. Balatsky. *Odd-frequency superconductivity near a magnetic impurity in a conventional superconductor*. Phys. Rev. B **101**, 094505 (2020)
- 22. R. Seoane Souto\*, K. Flensberg, and M. Leijnse. Timescales for charge transfer based operations on Majorana systems. Phys. Rev. B 101, 081407 (Rapid communication) (2020)
- 23. R. Avriller, **R. Seoane Souto**, A. Martín-Rodero, and A. Levy Yeyati. *Build-up of Vibron-Mediated Electron Correlations in Molecular Junctions*. Phys. Rev. B **99**, 121403 (Rapid communication) (2019)
- 24. **R. Seoane Souto**\*, R. Avriller, A. Levy Yeyati, and A. Martín-Rodero. *Transient dynamics in interacting nanojunctions within self-consistent perturbation theory*'. New J. Phys. **20**, 083039 (2018)
- 25. R. Seoane Souto, A. Martín-Rodero, and A. Levy Yeyati. Quench dynamics in superconducting nanojunctions: Metastability and dynamical Yang-Lee zeros. Phys. Rev. B 96, 165444 (2017)
- 26. R. Seoane Souto\*, A. Martín-Rodero, and A. Levy Yeyati. Analysis of universality in transient dynamics of coherent electronic transport. Fortschr. Phys. 65, 1600062 (2017)
- 27. R. Seoane Souto\*, A. Martín-Rodero, and A. Levy Yeyati. Andreev Bound States Formation and Quasiparticle Trapping in Quench Dynamics Revealed by Time-Dependent Counting Statistics. Phys. Rev. Lett. 117, 267701 (2016)
- 28. **R. Seoane Souto**, R. Avriller, R. C. Monreal, A. Martín-Rodero, and A. Levy Yeyati. *Transient dynamics and waiting time distribution of molecular junctions in the polaronic regime*. Phys. Rev. B **92**, 125435 (2015)
- R. Seoane Souto, A. Levy Yeyati, A. Martín-Rodero, R. C. Monreal, Dressed tunneling approximation for electronic transport through molecular transistors. Phys. Rev. B 89, 085412 (2014)
- PREPRINTS
- 1. R. Seoane Souto\*, M. Leijnse, C. Schrade, M. Valentini, G. Katsaros, and J. Danon. Tuning the Josephson diode response with an ac current. arXiv:2312.09204 (2023).
- 2. D. Kuzmanovski, R. Seoane Souto, P. J. Wong, and A. V. Balatsky. *Mobile Topological Su-Schrieffer-Heeger Soliton in a Josephson Metamaterial*. arXiv:2312.03456 (2023).

- 3. D. M. Pino, **R. Seoane Souto**, and R. Aguado. *Minimal Kitaev-transmon qubit based on double quantum dots*. arXiv:2309.12313 (2023).
- 4. M. Nitsch, R. Seoane Souto, S. Matern, and M. Leijnse. Transport-based fusion that distinguishes between Majorana and Andreev bound states. arXiv:2309.11328 (2023).
- 5. M. Geier, R. Seoane Souto, J. Schulenborg, S. Asaad, M. Leijnse, and K. Flensberg. A fermion-parity qubit in a proximitized double quantum dot. arXiv:2307.05678 (2023).

#### REFEREE ACTIVITIES

Regular referee of journals of the American Physical Society, including Physical Review Letters, Physical Review B and Physical Review Research. Referee Springer Nature journals, including Nature Physics, Communications Physics, and Scientific Reports.

#### MONOGRAPHS

Quench dynamics in interacting and superconducting nanojunctions. 2020 Springer Thesis series recognizing outstanding Ph.D. research. ISBN: 978-3-030-36594-3

PATENTS

Improved plano-convex lens projector, ES2570808B1 Participation on the invention and design: 50% 5/2016

### GRANTS AND FELLOWSHIPS

#### **Fellowships**

- Nanoscale superconductors meet quantum technologies 04/2023 03/2028 Comunidad de Madrid Talento program. Budget 337,500 €(200 k€to begin my own group)
- Dynamics, transport, and non-local properties of topological superconductors 01/2023 01/2025 Marie Skłodowska-Curie Grant Agreement No. 10103324: Budget 125,192 € Top 2% applicant.
- Dynamics, transport, and non-local properties of topological superconductors 01/2023 01/2026 Vieira y Clavijo Junior fellowship: Budget 112,828 € (Declined)

#### Grants as principal investigator

- Nanoscale superconductors meet quantum technologies 1/2023 12/2025 Spanish Research Agency: Budget 30,000 €
- Andreev bound states in the continuum

  Nanolund seedling project: Budget 100,000 SEK (9,693 €)

1/2022 - 12/2022

• Transport signatures of odd-frequency superconductivity in nanostructures 1/2020 - 12/2020 Nanolund seedling project: Budget 100,000 SEK (9,693 €)

#### Student grants

• Predoctoral grant from the national research agency

1/2013 - 10/2016

21,500€ per year, including tuition fee (total 92,750 €)

Department of theoretical condensed matter physics

Universidad Autónoma de Madrid

Supervisors: Prof. Alfredo Levy Yeyati and Prof. Álvaro Martín-Rodero

• M.Sc. studentship (4,000 €)

1/2013 - 10/2016

Master's degree in condensed matter physics and nanotechnology Universidad Autónoma de Madrid

• Summer research fellowship from the Ignacio Cirac program chair (2700€)

7/2012 - 9/2012

Quantum photonics with solids and atoms group

Institute of photonic sciences (ICFO)

Supervisor: Prof. Hugues de Riedmatten

• Spanish undergraduate research fellowship (2,700 €) 1/2012 - 7/2012

Theoretical physics department II, Universidad Complutense de Madrid

Supervisor: Dr. Rafael Hernández Redondo

#### Travel grants

- Lindau Nobel Laureate meeting, Lindau (Germany).

  Granted by Ragnar Söderberg and Lindau Nobel Laureate Meeting foundations, 5500 €
- Workshop in bound states in superconductors and interfaces, Dresden (Germany) Granted by Lunds Tekniska Högskola, 8664 SEK (861 €)

• International school and symposium on nanoscale transport and photonics. Granted by Nippon Telegraph and Telephone Corporation, 2600 €

Access to high-performance computational facilities granted by the Spanish supercomputing network

• Coherent control of Andreev bound states in superconducting quantum dots 11/2016 - 4/2017 Estimated cost: 2571.75 €

Responsible of the project proposal, intermediate reports and justification.

• Transient transport properties of superconducting quantum dots 11/2015 - 11/2016 Estimated cost: 4572.00 €

Responsible of the project proposal, intermediate reports and justification.

• Theoretical study of Majorana single-charge transistor using 7/2015 - 11/2015 numerical renormalization group

Estimated cost: 3817.62 €

Responsible of the project proposal, intermediate reports and justification.

#### PARTICIPATION IN FUNDED PROJECTS

Foundations of nonlocal and nonabelian condensed-matter systems. 11/2020 to present

Coordinator: Prof. Karsten Flensberg. P.I. at Lund university: Prof. Martin Leijnse

ERC Synergy grant. Budget: 9.975,273 €

2D hybrid materials as a platform for topological quantum computing. 11/2018 to 10/2020Coordinator: Prof. Klaus Ensslin. P.I. at Lund university: Prof. Martin Leijnse

Quantera project. Budget: 1,047,258 €

Dynamics, superconductivity and topology in hybrid nanostructures. 1/2017 - 10/2018

Principal investigator: Prof. Alfredo Levy Yeyati.

Granted by MINECO, FIS2017-84860-R. Budget: 157,300 €

Interactions, topology and non-stationary effects in quantum transport. 1/2014 - 1/2018

Principal investigator: Prof. Alfredo Levy Yeyati.

Granted by MINECO, FIS2014-55486-P. Budget: 48,400 €

Correlated electrons in hybrid nanostructures: from transport properties 12/2013 - 12/2014

to quantum information processing.

Principal investigator: Prof. Alfredo Levy Yeyati.

Granted by MINECO, FIS2011-26516. Budget: 47,000 €

#### AWARDS AND DISTINCTIONS

6/2023• Best article award for The Josephson diode effect in supercurrent interferometers, Phys. Rev. Lett. 129, 267702 (2022).

Awarded by GEFES (Spanish Physical Society)

• Junior Scientist Ideas Award

Awarded by Nanolund

• Seal of Excellence Certificate delivered by the European Commission

3/2021

3/2022

For the project proposal: Simulating transport and dynamics of non-local and non-abelian quasiparticles (STONNES)

Horizon 2020' s Marie Skłodowska-Curie actions call H2020-MSCA-IF-2020.

• Best question award

12/2020

SPICE-Workshop Coherent order and transport in spin-active systems. Cash prize 50 €.

• Junior Scientist Ideas Award

4/2020

Awarded by Nanolund

• Seal of Excellence Certificate delivered by the European Commission

3/2020

8/2019

For the project proposal: Dynamical aspects of Majorana fermions out-of-equilibrium: non-local properties and quantum operations (DYNAMO)

Horizon 2020' s Marie Skłodowska-Curie actions call H2020-MSCA-IF-2019.

• Springer Thesis award for outstanding Ph.D. research Invitation to publish doctoral thesis in Springer Theses series. Cash prize 500 €.

#### Student awards

• Young researcher  $1^{st}$  prize in material science

12/2017

Awarded by Instituto Nicolás Cabrera. Cash prize 400 €.

• Best student poster award

8/2016

Awarded by the International Union of pure and applied Physics.

33rd international conference on the physics of semiconductors, Beijing.

Cash prize 2,500  $\upmu$ .

• Young researcher  $2^{nd}$  prize in material science Awarded by Instituto Nicolás Cabrera. Cash prize  $100 \in$ .

12/2015

# SUPERVISION EXPERIENCE

#### Master theses direction

Jakob Westerberg, Theory of Time-Dependent Transport and Levitons in Nanowires 23/4/2021
 Solid State Division, Lund University
 Co-directed with M. Leijnse

• Svend K. Møller, *Detecting Majorana Bound States*. Center for Quantum Devices, Copenhagen University Co-directed with K. Flensberg

#### Bachelor theses direction

• Adrien Delpoux, *Tight-Binding models of Nanowires*. Université Toulouse III, Paul Sabatier Co-directed with A. Tsintzis and M. Leijnse 4/6/2020

27/8/2020

# TEACHING EXPERIENCE

Lund university.

• Physics I.

• Theory of superconductivity, course for Ph.D. students.

Guest lecture on topological superconductivity and Majorana fermions.

6/12/2019

Courses: 2014-2017

Universidad Autónoma de Madrid. Average evaluation 4.5/5 in internal performance assessments

• Experimental Techniques: Optics and Thermodynamics.

Third year course of the physics degree.

Courses: 2016-2018

Responsible of the weekly practices, holding office hours and grading reports.

Introductory Physics course for chemical engineers: Mechanics and thermodynamics Responsible of the weekly homework sessions, holding office hours and grading problem sets.

• Laboratory of general physics.

Introductory Physics course, chemical degree.

Responsible of the weekly practices, holding office hours and grading reports.

#### PRESENTATIONS Invited speaker

1. Tunable supercurrent diode effect in interferometers. 20/6/2023 NanoSeries2023. Madrid (Spain)

- 2. Superconductor-semiconductor hybrid devices for quantum science and technology
  International meeting on superconducting quantum materials and nanodevices.

  (Montenegro)

  20/3/2023
  Budba
- 3. Superconductor-semiconductor hybrid devices for quantum science and technology 18/11/2022 Modern Aspects in Quantum Materials and Quantum Technology. Greifswald (Germany)
- $4.\ Magnetism\ and\ spin-polarized\ bound\ states\ in\ semiconductor-superconductor-ferromagnetic\ wires\ 14/10/2022$

Northern Lights conference: Magnetism, Topology, and Superconductivity. Reykjavik (Iceland)

- 5. Super-semi-ferro as a new platform for quantum technologies 11/10/2022 Nanolund annual meeting. Lund (Sweden)
- 6. Spin-polarized bound states in semicondutor-superconductor-ferromagnetic platforms 18/1/2022 Young investigators online workshop on unconventional superconductivity.
- 7. Time scales for charge-transfer based operations on Majorana systems 9/9/2019 Q Rob workshop. Microsoft, Redmond (USA)

### Oral

Oral	presentations	
1.	Poor man's Majorana states in quantum dot systems. Bound states in superconducting devices.	$\begin{array}{c} 12/6/2023 \\ \text{Budapest (Hungary)} \end{array}$
2.	Fine-tuned Majorana states in quantum dot systems.  Quantum Matter International Conference.	$\begin{array}{c} 25/5/2023 \\ \text{Madrid (Spain)} \end{array}$
3.	Andreev bound states in the continuum Nanolund annual meeting.	$\frac{11/10/2022}{\mathrm{Lund}\ (\mathrm{Sweden})}$
4.	$\label{lem:magnetism} \textit{Magnetism and spin-polarized bound states in superconductor-ferromagnetis} \\ \textit{29th Meeting of the European Physical society, condensed matter division.} \\$	, ,
5.	Majorana fusion rules in a single-charge topological transistor APS March meeting	$\begin{array}{c} 15/3/2022 \\ \text{Chicago (USA)} \end{array}$
6.	Charge-transfer based operations on Majorana systems 722. WE-Heraeus-Seminar	$\begin{array}{c} 15/12/2021 \\ \text{Online} \end{array}$
7.	$Charge-transfer\ based\ operations\ revealing\ non-abelian\ statistics\ of\ Majoran APS\ March\ meeting$	$na\ states\ 15/3/2021$ Online
8.	Odd frequency superconductivity in quantum dot systems.  Nanolund annual meeting	$\frac{28/9/2020}{\text{Lund (Sweden)}}$
9.	Revealing non-abelian statistics of Majorana states using charge-transfer of Meeting of the European Physical society, condensed matter division, GEF	. , ,
10.	Time scales for charge-transfer based operations on Majorana systems. Entangled states of matter, CRC183	$\frac{22/11/2019}{\text{Berlin (Germany)}}$ .
11.	Time scales for charge-transfer based operations on Majorana systems. Q–Rob workshop at Microsoft headquarters	9/9/2019 Redmond (USA).
12.	Quench Dynamics in superconducting nanojunctions: metastability and dynamics transitions.  Workshop on Bound states in superconductors and interfaces	namical 10/4/2019 Dresden (Germany)
13.	Quench dynamics in superconducting nanojunctions. International school and symposium on nanoscale transport and photonics	$\begin{array}{c} 15/11/2017 \\ \text{Atsugi (Japan)} \end{array}$
14.	$Quench\ dynamics\ in\ superconducting\ nanojunctions:\ metastability\ and\ dynamical\ Yang-Lee\ zeros.\ Nanophysics,\ from\ fundamental\ to\ applications$	$\frac{2/8/2017}{\text{creloaded Quy Nhon}}$
15.	Quench dynamics and counting statistics in interacting nanojunctions: quasi-particles trapping. $10^{th}$ RES (national supercomputing network) con	$\frac{20/9/2016}{\text{ference León (Spain)}}$
16.	Electronic Time Dependent Counting Statistics in interacting Nanojunction Nonequilibrium condensed matter and biological system	ns. 11/4/2016 Madrid (Spain)
17.	Non-stationary and noise properties of molecular junctions in the polaronic Nicolás Cabrera Young Research Meeting	c regime. 19/12/2015 Miraflores (Spain)
Post	er presentations	
1.	${\it Magnetism~and~spin-polarized~bound~states~in~semiconductor-superconductor} \\ 30/05/2022$	
	Novel Quantum Phases in Superconducting Heterostructures	Bad Honnef

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1.	$Magnetism\ and\ spin-polarized\ bound\ states\ in\ semiconductor-superconductor-ferromagnet\ wires.     30/05/2022$		
	Novel Quantum Phases in Superconducting Heterostructures	Bad Honnef	
2.	Optimal manipultion of Majorana bound states using quantum dots. Advances in Scalable Hardware Platforms for Quantum Computing	$\begin{array}{c} 12/1/2021 \\ \text{Online} \end{array}$	
3.	$\label{thm:condition} Time\ scales\ for\ charge-transfer\ based\ operations\ on\ Majorana\ systems.$ Quantum life workshop	$\frac{6/11/2019}{\text{Copenhagen (Denmark)}}.$	
4.	Time scales of charge transfer based operations of a topological qubit. Summer School Nanotechnology meets Quantum Information	22/7/2019 Donostia (Spain).	
5.	Quench dynamics in superconducting nanojuncions: Andreev bound states formation and dynamical phase transitions.	30/6/2019 - 5/7/2019	
	Poster displayed during the Lindau Nobel Laureate meeting	Lindau (Germany).	

6. Quench dynamics in superconducting nanojuncions. 25/7/2018International Conference on Superlattices, Nanostructures and Nanodevices. 7. Self-consistent dynamics in interacting nanojunctions: the fate of bistability. 25/7/2018International Conference on Superlattices, Nanostructures and Nanodevices Madrid (Spain) 8. Transient dynamics and Full Counting statistics in superconducting nanojunctions. 2/8/2015  $33^{rd}$  International Conference on the Physics of Semiconductors Beijing (China) Best poster award 9. Non-stationary transport properties of molecular junctions in the polaronic regime. 30/7/2015Frontiers of Quantum and Mesoscopic Thermodynamics Prague (Czech Republic) 10. Non-stationary transport properties of molecular junctions in the polaronic regime. 3/6/2015 Nano Electromechanical Systems and beyond Bordeaux (France) **Seminars** 1. Poor man's Majorana in double dots 20/3/2023 Nordita, Stockholm (Sweden) 2. Super-semi-ferro as a platform for quantum science and technology 7/3/2023Autonomous University of Madrid (Spain) 3. Superconductor-semiconductor hybrids for quantum science and technology 21/2/2023Spanish Research Council (Spain) 4. Supercurrent reversal in semiconductor-superconductor-ferromagnetic wires 21/9/2022 Nordita, Stockholm (Sweden) 5. Spin-polarized bound states in semiconductor-superconductor-ferromagnetic wires 20/9/2022University of Copenhagen (Denmark) 6. The Josephson diode effect in supercurrent interferometers 17/5/2022Virtual Science Forum (Online) 7. Fusion rules in a Majorana single-charge transistor 13/1/2022 University of Copenhagen (Denmark) 8. Quantum transport in topological superconductors: role of non-abelian quasiparticles 16/6/2021 Aachen University (Germany) 9. Dynamics of magnetic impurities coupled to superconductors. 12/5/2021Niels Bohr institute, University of Copenhagen (Denmark) 10. Spin-polarized bound states in semiconductor-superconductor-ferromagnetic islands 16/2/2021Autonomous University of Madrid (Spain) 11. Time scales for charge-transfer based operations on Majorana systems 23/6/2020Nordita, Stockholm (Sweden) 12. Odd-frequency superconductivity close to magnetic impurities 27/5/2020Lund university (Sweden) 13. Odd-frequency superconductivity close to magnetic impurities 17/4/2020Lund university (Sweden) 14. Time scales for charge-transfer based operations on Majorana systems 30/10/2019 Niels Bohr institute, University of Copenhagen (Denmark). 15. Quench dynamics in interacting and superconducting nanojunctions 10/4/2019Nordita, Stockholm (Sweden) 16. Counting statistics reveal quasiparticle trapping in superconducting nanojunctions 30/1/2019 Niels Bohr institute, University of Copenhagen (Denmark) 17. Counting statistics revealing dynamical phase transitions. 16/11/2018Lund university (Sweden) 18. Quench dynamics in interacting and superconducting nanojunctions 25/7/2018Lund university (Sweden) 9/7/201819. Quench dynamics in interacting and superconducting nanojunctions Würzburg university (Germany)

	20. Counting statistics in superconducting nanojunctions Autonomous University of Madrid (Spain)	13/12/2017
	21. Electronic time dependent counting statistics in interacting nanojunctions Autonomous University of Madrid (Spain)	27/472016
	22. Inelastic effects in transport through molecular junctions Autonomous University of Madrid (Spain)	11/3/2015
	Public engagement in science	
	• Open session of the CIVIS assembly, hybrid, Marseille (France).	27/1/2023
	Presentation about: Non-local states for quantum technologies	
	• Farad student job fair, Lund (Sweden).	28/1/2020
	• Forskar Grand Prix, Helsinborg (Sweden).	26/9/2019
	Short presentation to a young audience of about 200 high school students	, ,
INTERNATIONAL	• Nanotechnology meets Quantum Information, San Sebastián.	22-26/7/2019
SCHOOLS	• Quantum transport in topological materials, Madrid.	4-8/9/2017
	• Capri spring school on transport in nanostructures, Capri.	8-12/4/2013