Curriculum Vitæ

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1 Personal and Professional data

Personal information

Name	Eduardo Filipe Vieira de Castro
Date of birth	15th of February 1979
Nationality	Portugal

Professional status

Role	Assistant Professor
Institution	Physics and Astronomy Department
	Faculty of Sciences of the University of Porto
	Porto, Portugal
Role	Permanent research member
Institution	CF-UM-UP - Centro de Física das Universidades do Minho e do Porto
	Faculty of Sciences of the University of Porto, Porto, Portugal
Role	Associate Member
Institution	CSRC - Computational Science Research Center
	Beijing, China

Contact information

Mailing Address	Departamento de Física e Astronomia
	Rua do Campo Alegre 687
	4169-007, Porto
	Portugal
Tel	+351 220 402 313
Fax	+351 220 402 406
E-mail	efvcastro@gmail.com, evcastro@fc.up.pt

Education

Ph.D. Condensed Matter Physics (Theory) Thesis: Correlations and disorder in electronic systems: from manganites to graphene Institution: Faculty of Sciences of the University of Porto, Portugal Advisers: João M. B. Lopes dos Santos, Nuno M. R. Peres Grade: Pass by unanimous decision (Pass or Fail) Date: 2008

 M.Sc. Condensed Matter Physics (Theoretical and Computational Physics) Thesis: *Effects of disorder in manganites* Institution: University of Aveiro, Portugal Adviser: João M. B. Lopes dos Santos Grade: Pass (Pass or Fail) Date: 2004

Postgrad course Condensed Matter Physics (Theoretical and Computational Physics) Institution: Universities of Aveiro, Coimbra, and Porto, Portugal Grade: 18/20 Date: 2003

Graduation Physics

Institution: Faculty of Sciences of the University of Porto, Portugal Grade: 17/20 Date: 2001

Languages

Portuguese	Fluent (native)
English	Fluent (First Certificate in English, University of Cambridge,
	ESOL examinations 2006, Grade A)
French	Fluent (5 years study at middle/high school)
Spanish	Fluent

2 Scientific curriculum

2.1 **Productivity**

>4500 citations, h=23 (Google Scholar)

>3900 citations, h=24 (ResearchGate)

>3300 citations, h=22 (Scopus)

>3200 citations, h=21 (Web of Science)

Scopus ID: 24466388300

ResearcherID: D-4413-2009

ORCID: 0000-0002-0993-3734

Articles

68 papers: 60 published and 8 submitted

- 11 Physical Review Letters IF 9.19
- 1 2D-Materials IF 7.69
- 1 SciPost Physics IF 6.43
- 24 Physical Review B IF 3.9
- **1** Physical Review Research
- 1 New Journal of Physics IF 3.9
- **3** Physical Review A IF 3.0
- 5 Journal of Physics: Condensed Matter IF 2.7
- 3 Europhysics Letters IF 1.9

A detailed list is provided in Appendix A.

Book Chapters

5 chapters

A detailed list is provided in Appendix B.

2.2 Projects

2022-20 sy Fu Aa Ro Ro Fu	23 Non-trivial topological phases of incommensurate two-dimensional electronic stems unding agency: FCT, Portugal dvanced Computing Projects (FCT/CPCA/2021/01) ole: coordinator ef. CPCA/A1/470243/2021 unidng: 100 000 CPU core.hours (~ 1 246€)
2022 Q	uantum Matter - Materials & Concepts – Summer Training Program 2022
Fu	unding agency: FCT, Portugal
"\	Verão com Ciência" program: 7 scholarships for 1 month
Ro	ole: project coordinator and supervisor of 1 scholarship
Fu	unding: 3 122.84 €
2021 Q	uantum Matter - Materials & Concepts – Summer Training Program 2021
Fu	unding agency: FCT, Portugal
"\	Verão com Ciência" program: 7 scholarships for 1 month
Ro	ole: project coordinator and supervisor of 3 scholarships
Fu	unding: 3 122.84 €
2020-20	21 Magic-Angle Graphene Bilayer
Sp	consorerd by Computational Science Research Centre, Beijing, China
Ro	cole: member
Ro	esources: 1 375 000 core*hours,
2020-20	21 Effects of disorder in nodal loop semimetals
Fu	anding agency: FCT, Portugal
Ad	dvanced Computing Projects (FCT/CPCA/2020/01)
Ro	ole: coordinator
Ro	ef. CPCA/A00/7421/2020
Fu	anidng: 25 000 CPU core.hours
2020-20	21 Incommensurability effects in low-dimensional Quantum Materials
Fu	anding agency: FCT, Portugal
Ad	dvanced Computing Projects (FCT/CPCA/2020/01)
Ra	ole: member
Ra	ef. CPCA/A00/7343/2020
Fu	anidng: 25 000 CPU core.hours
2020 Q	uantum Matter - Materials & Concepts – Summer Training Program 2020
Fu	Inding agency: FCT, Portugal

"Verão com Ciência" program: 10 scholarships for 3 months Role: supervisor of 2 scholarships Funding: 26 334.00 €

2016-18 Vertical Transport and Photoresponse in van der Waals hybrid structures Bruno Amorim's Marie Slodowska-Curie Individual Fellowship Funding agency: European Commission, H2020 Role: supervisor Ref. 706538 - TranspvdW Funding: 148 635.60 €

2014-2015 Emergent quantum states in novel two-dimensional materials Funding agency: FCT, Portugal Role: coordinator Ref. EXPL/FIS-NAN/1728/2013 Funding: 38 388.00 €

- 2011-2013 Models for graphene Funding agency: MICINN, Spain Role: member Ref. FIS2011-23713
- **2009-2011** Electronic and structural properties of graphene and related materials Funding agency: MICINN, Spain Role: member Ref. FIS2008-00124

2009-2011 Electronic properties of nanostructured graphene Funding agency: Calouste Gulbenkian Foundation, Portugal Role: coordinator Ref. Programa de Estímulo à Investigação 2008 Funding: 10 000.00 €

2007-2009 Transport properties of graphene and related systems Funding agency: FCT, Portugal Role: member Ref. PTDC/FIS/64404/2006 Funding: 94 971.00 €

2.3 Teams

(3 Post-docs, 5 PhD students, 13 MSc students)

Post-doc

2016-18 BRUNO AMORIM (Marie Slodowska-Curie fellow)

- 2015-16 LINHU LI (Joint post-doc position CSRC, Beijing and CeFEMA, IST, Lisbon)
- 2015-16 ZHENHUA WANG (Joint post-doc position CSRC, Beijing and CeFEMA, IST, Lisbon)

PhD

- **2021-**... FLÁVIO ELIAS RICHE, "Correlations in Quasi-periodic Structures", in collaboration with Pedro Ribeiro (ongoing)
- **2020-...** DANIEL BRITO, "Topological insulators grown by molecular beam epitaxy (*MBE*) and related quantum devices", in collaboration with Sascha Sadewasser (ongoing)
- **2019-**... MIGUEL GONÇALVES, "*Non-equilibrium control over quantum electronic matter*", in collaboration with Pedro Ribeiro (ongoing)
- **2015-2020** HADI ZAHIR, "Bilayers of 2D materials: spectral, transport, and entanglement properties", in collaboration with Pedro Ribeiro (moved to Bosch)
- **2015-2019** MUZZAMAL SHAUKAT, "Dark solitons in Quantum Information Theory: Dark-soliton Qudits", in collaboration with Hugo Terças (moved to Instituto de Telecomunicações for a post-doc)

Master

- **2022**... RAUL LIQUITO, "Effects of quisi-disorder in higher-order topological insulators" (ongoing)
- **2022**... NICOLAU SOBROSA, "Correlated phases in quasiperiodic twisted bilayer graphene", in collaboration with Pedro Ribeiro (ongoing)
- **2022**... MAFALDA MOREIRA, "*Topological insulators: growth and characterization*", in collaboration with André Pereira (ongoing)
- **2021**... HUGO LÓIO, "*Effects of disorder in higher-order topological insulators*", in collaboration with Pedro Ribeiro (ongoing)
- **2022** RICARDO OLIVEIRA, "Superconductivity in quasi-periodic twisted graphene bilayers", in collaboration with Bruno Amorim
- **2022** TIAGO GONÇALVES, "Topology and quasi-periodicity in 2D electronic systems: application to twisted bilayer graphene", in collaboration with Pedro Ribeiro
- **2022** MIGUEL BOULTWOOD DE SÁ, "Theoretical description of angle-resolved photoemission spectroscopy of low twist angle van der Waals multilayers", in collaboration with Bruno Amorim
- **2021** JOÃO SILVA, "Topology and disorder in nodal loop semimetals", in collaboration with Miguel Araújo
- **2018** FRANCISCO BRITO, "Development of a QMC code to tackle interacting electronic systems in 2D with application to TMD nanoribbons", in collaboration with João Lopes

- **2018** MIGUEL GONÇALVES, "*Phase diagram of the Haldane-Falicov-Kimball model*", in collaboration with Pedro Ribeiro (IST Award for the best thesis in Condensed Matter and Nanotechnology 2018)
- **2017** GONÇALO CATARINA, *"Twisted bilayer graphene electronic and optical properties*", in collaboration with Nuno Peres
- 2016 FREDERICO SOUSA, "Dilute magnetism in graphene"
- **2015** JOÃO BRAZ, "Electronic Properties of Single-layered Transition Metal Dichalcogenides"

Undergraduate

- **2022** RAUL LIQUITO, "Quase-Desordem e Topologia em sistemas com Pontos de cruzamento quadráticos em bandas"
- **2022** NICOLAU SOBROSA, "Efeito das interações eletrónicas nas fases de isolante de Anderson topológico em sistemas com pontos de cruzamento de bandas quadrático no limite limpo"
- **2022** ANDRÉ SOARES, "Desordem quiral e estados de fronteiro em grafeno: uma perspetiva topológica"
- **2021** FRANCISCA QUEIRÓS, "Efeitos de desordem e quase-desordem em transições de fase de sistemas eletrónicos 1D"
- **2021** NICOLAU SOBROSA, "Pontos de cruzamento de bandas sob o efeito de interações eletrónicas e desordem"
- **2021** RICARDO OLIVEIRA, "Efeito das correlações eletrónicas na proximidade de defeitos topológicos no grafeno"
- **2021** TIAGO GONÇALVES, "Efeitos de desordem e quase-desordem em fases topológicas de sistemas bidimensionais"
- 2020 JOÃO SILVA, "Efeitos de desordem em anéis nodais"
- **2020** RICARDO OLIVEIRA & TIAGO GONÇALVES, "Kirigami e quebra espontânea de simetria na rede do grafeno"
- **2019** JOÃO SILVA, "Models for electronic topological systems"
- 2017 FRANCISCO VAZÃO, "Model for a Quantum Hall Effect without an external Magnetic Field", in collaboration with Pedro Ribeiro 1st year student in Physics (BSc) presenting a poster at the 59th LIYSF - London International Youth Science Forum; poster in top 10 out of 100, selected for an individual presentation to 500 participants of 67 countries

2.4 Recognition

Scientific journals referee

46 verified reviews (Web of Science): APS, IOP, IEEE, Elsevier journals, and journals from the publishers of Nature.

Projects referee

2022 NRDI Office (Hungary), 2021 FONDECYT (Chile), 2021 DOE (USA), 2019 DFG (Germany), 2017 NWO (Netherlands)

Scientific Committees

- 2022 FÍSICA 2022 23ª Conferência Nacional de Física and 31º Encontro Ibérico para o Ensino da Física, Faculdade de Ciências da Universidade do Porto, Porto, Portugal, 7-10 September
 https://fisica2022.sci-meet.net/
- 2022 3rd Condensed Matter Physics National Conference, Faculdade de Ciências da Universidade de Lisboa, Lisboa, Portugal, 28 February 2 March https://cmpnc2021.sci-meet.net/

Positions

- **2021 to present** Member of the Associated Lab Laboratory of Physics for Materials and Emergent Technologies (LaPMET), Portugal.
- **2019 to present** Permanent member of Physics Center of Minho and Porto Universities (CF-UM-UP), FCUP, Porto, Portugal.
- **2012 to present** Associate member at CSRC Computational Science Research Center, Bijing, China.
- **2015-2018** Permanent member of Center of Physics and Engineering of Advanced Materials (CeFEMA), Instituto Superior Técnico, University of Lisbon, Lisboa, Portugal.
- **2012-2014** Permanent member of Center for Physics of Fundamental Interactions (CFIF), Instituto Superior Técnico, University of Lisbon, Lisboa, Portugal.
- **2009-2012** Post-doctoral researcher, Group of Theory and Simulation of Materials at the Madrid Institute for Material Science (ICMM-CSIC), Madrid, Spain.
- **2008** Visitor post-doctoral researcher, Division Condensed Matter, Max Planck Institute for the Physics of Complex Systems (MPI-PKS), Dresden, Germany.

- **2005** Visitor PhD student researcher, Condensed Matter Theory Group, Physics Department, Boston University, Boston, USA.
- **2004-2008** PhD student researcher, Theoretical Physics Center at University of Porto (CFP) and Physics Department of the Faculty of Sciences of University of Porto, Porto, Porto, Portugal.
- **2002-2003** Graduated student researcher, Theoretical Physics Center at University of Porto (CFP) and Physics Department of the Faculty of Sciences of University of Porto, Porto, Portugal.

Invited Talks

- **2022** (*invited*) 2D Transition Metal Dichalcogenides: a playground for interaction effects José Carmelo-Fest, University of Minho, Braga, 8-9 July https://www.fc.up.pt/carmelo-fest/program/
- **2021** (*invited*) *Twisted bilayer graphene as a quasi-disordered system* Vitor's Conference on Condensed and Other Matters, Online, 13-14 September https://sites.google.com/tecnico.ulisboa.pt/vitors-conference/schedule?authuser=0
- 2019 (invited) Topological matter in 2D: effects of disorder and interactions Condensed Matter Physics National Conference, University of Porto, Porto, Portugal, 8-10 May
- 2019 (invited) Topology, disorder, and interactions in 2D matter
 International Conference on Surfaces, Coatings and Nanostructured Materials (NANOSMAT-Mediterranean), Session: 2D Materials, Mohamed V University, Rabat, Morocco, 2-4 May
- **2018** *(invited) Topological matter under strain* Workshop on Field Theory and Condensed Matter Physics, University of Minho, Braga, Portugal, 19-20 April
- 2016 (invited) Possible spin polarized ground state in graphene and transition metal dichalcogenides
 Recent Progress in Spintronics of 2D Materials, Hsinchu, Taiwan, 13-16 November
- **2016** (*invited*) Graphene and other 2D materials, and why we should care C2TN Workshop on Advanced Materials, IST-CTN, Lisbon, Portugal, 10 November
- 2016 (invited) Absence of Anderson localization in class-A Dirac systems: a lattice perspective
 Conference on interactions and topology in Dirac systems, ICTP, Trieste, Italy, 3-9
 August

2016 (invited) Phases with non-trivial topology in graphene and transition metal dichalcogenides

nanoPT 2016 - Nanoscience and Nanotechnology International Conference, INL, Braga, Portugal, 16-19 February

- 2015 (invited) Graphene and beyond: electronic properties of novel 2D materials SMIB-2015 Semiconductors Meet Ion Beams, Workshop in the frame of the projects GreenLight and Nanowires, IST-CTN, Lisbon, Portugal, 25-26 June
- 2014 (invited) Graphene: a paradigm in fundamental and applied physics
 FÍSICA 2014 19^a Conferência Nacional de Física and 24° Encontro Ibérico para o Ensino da Física, Instituto Superior Técnico, Lisbon, Portugal, 2-4 September
- **2013** (*invited*) Silicene and MoS₂: 2D electronic physics beyond graphene Workshop on Graphene and other 2D materials: A roadmap for Portugal, Braga, Portugal, 18 June
- 2010 (invited) Electron acoustic phonon scattering in graphene
 III Workshop on Modern Trends in Field Theory, Centro de Física do Porto, Porto,
 Portugal, 21-23 October
- **2008** (invited) *Bilayer graphene: gap tunability and edge properties* International Conference on Theoretical Physics "Dubna-Nano2008", Bogoliubov Laboratory of Theoretical Physics, JINR, Dubna, Moscow Region, Russia, 7-11 July

Participation in Jury Panels

PhD

- 2023 PhD thesis defense of Marwa Mannai, entitled "Two dimensional topological models: role of strain, disorder, stacking and twist", Université Tunis El Manar, Tunisia, 3 February 2023.
- **2021** PhD thesis defense of Noel Alberto García Martínez, entitled "Functionalized Bilayer Graphene For Quantum Technologies", Universidad de Alicante, Spain, 28 September.
- **2020** (*supervisor*) PhD thesis defense of Hadi Zahir Olyaei, entitled "Quantum Transport in Hybrid Monolayer-Bilayer Graphene Structures", Universidade de Lisboa, Instituto Superior Técnico, Portugal, 31 July.
- **2020** PhD thesis defense of Syed Tahir Amin, entitled "Tracking topological phase transitions using information geometric quantities", Universidade de Lisboa, Instituto Superior Técnico, Portugal, 28 February.
- **2019** PhD thesis defense of Vicente Arjona Romano, entitled "Novel thermoelectric and elastic responses in dirac matter", Universidad Autónoma de Madrid, Spain, 13 December.

- PhD thesis defense of André Jorge Carvalho Chaves, entitled "Photonics of graphene and other two-dimensional materials heterostructures", Universidade do Minho, Portugal, 4 July.
- PhD thesis defense of Luis A. González Árraga, entitled "Modelling spin correlations in graphene and chiral molecules", Universidad Autónoma de Madrid, Spain, 11 May.
- PhD thesis defense of José Daniel Lago da Silva Neves Gouveia, entitled "Magnetic properties of quantum electronic systems with non-trivial geometries", Universidade de Aveiro, Portugal, 24 March.
- PhD thesis defense of Yago Ferreiros Bas, entitled "Emergent Gauge Fields and Topological Effects in Dirac Matter", Universidad Autónoma de Madrid, Spain, 16 September.
- PhD thesis defense of João Nuno Barbosa Rodrigues, entitled "Extended Stone-Wales defects in graphene", Universidade do Porto, Portugal, 11 April.
- PhD thesis defense of Adolfo González Grushin, entitled "Topology and interaction effects in Dirac quasiparticle systems", Universidad Autónoma de Madrid, Spain, 15 February.

Master

- Maria Francisca Galego Fonseca de Alvarez Madeira, "Quasi-Disorder Effects in Topological Superconductors", Universidade de Lisboa, Portugal, May
- Rafael Carreira de Jesus Torres, "Phase Diagram of the 4D U(1) Lattice Pure Gauge Theory", Universidade de Lisboa, Portugal, September
- Maria del Carmen Gallardo González, "Nanoestruturas bidimensionais de MoSe2: de triângulos a fratais", Universidade de Lisboa, Portugal, July
- (*supervisor*) Francisco Monteiro de Oliveira Brito, "Development of a QMC code to tackle interacting electronic systems in 2D with application to TMD nanoribbons", Universidade de Lisboa, Portugal, November
- Miguel Moreira de Oliveira, "Liquid and Ordered Phases of Geometrical Frustrated Charges: A Monte Carlo study of the Falicov-Kimball model on the triangular lattice", Universidade de Lisboa, Portugal, November
- (*supervisor*) Gonçalo Filipe Santos Catarina, "Twisted bilayer graphene electronic and optical properties", Universidade de Lisboa, Portugal, March
- (*supervisor*) Frederico João Ferreira de Sousa, "Dilute magnetism in graphene", Universidade de Lisboa, Portugal, November
- Carolina de Almeida Marques, "Growth and characterization of low dimensional Mo Selenide", Universidade de Lisboa, Portugal, November

- **2015** Filipe Daniel Rodrigues Santos, "Critical magneticic fields in superconducting system with semimetallic bands", Universidade de Aveiro, Portugal, December
- 2015 (supervisor) João Eduardo Henriques Braz, "Electronic Properties of Single-layered Transition Metal Dichalcogenides", MEFT, Universidade de Lisboa, Portugal, November
- **2014** Ana Cristina Oliveira Silva, "The effect of Majorana fermions on the Andreev spectroscopy applied to topological multiband superconductors", MEFT, Universidade de Lisboa, Portugal, October
- **2014** Natália Leitão Marques Morais, "Electronic Structure of Heterogeneous Materials: Application to optical properties", MEFT, Universidade de Lisboa, Portugal, October

Bachelor

2022 André Marinho, "Simulation of angle-resolved photoemission spectroscopy in disordered systems", Bachelor Degree in Physics, Universidade do Minho, Portugal, July

Awards and Fellowships

Awards

- 1. IST Outstanding Teaching Award (2017/2018 academic year), 2019 The award distinguishes each academic year the best teachers acording to a blind survey to students.
- 2. Seeds of Science 2011 Exact Sciences, "Ciência Hoje" journal, 2011 The award distinguishes each year personalities with outstanding contributions to the production of scientific knowledge.
- 3. Fernando Bragança Gil award, Portuguese Physical Society, 2010. For the PhD thesis presented to any Portuguese University (between 1/1/2007 and 31/12/2008) that makes the most substantial contribution to the progress of physics.
- 4. Programa de Estímulo à Investigação, Calouste Gulbenkian Foundation, 2008. *The program distinguishes each year research proposals with high creative potential in basic sciences.*
- 5. Eng. António de Almeida award by Eng. António de Almeida Foundation, 2002. *Highest mark in the Faculty of Sciences of the University of Porto, 2001.*
- Prof. Moreira de Araújo award by Faculty of Sciences of the University of Porto, 2002. Highest mark in Physics at the Faculty of Sciences of the University of Porto, 2001.

Fellowships

- **02/2009-01/2012** Post-doctoral fellowship by the Spanish Ministry of Science and Innovation under the "Juan de la Cierva" program, Spain.
- **10/2008-11/2008** Post-doctoral at Max Planck Insitute for the Physics of Complex Systems (visitors program), Dresden, Germany.
- **03/2008-08/2008** Fellowship for scientific research, Theoretical Physics Center at University of Porto (Centro de Física do Porto), Portugal.
- 01/2004-12/2007 Fellowship for Doctoral Degree, Foundation for Science and Technology, Portugal.
- **02/2002-08/2002** Fellowship for scientific research, Theoretical Physics Center at University of Porto (Centro de Física do Porto), Portugal.

Scientific visits abroad

Short term visits

- **2019** Invited researcher at Physics Department, Faculty of Sciences, University of Tunis El Manar, Tunes, Tunisia, 3-7 September.
- 2018 Visitor researcher at ICMM CSIC, Madrid, Spain, 17-18 December.
- 2018 Visitor researcher at ICMM CSIC, Madrid, Spain, 8-11 May.
- 2016 Visitor researcher at ICMM CSIC, Madrid, Spain, 15-16 September.
- 2015 Visitor researcher at ICMM CSIC, Madrid, Spain, 26-29 October.
- **2015** Invited researcher at Institute for Theoretical Physics, University of Regensburg, Regensburg, Germany, 17-19 June.
- 2014 Visitor researcher at ICMM CSIC, Madrid, Spain, 9-14 June.
- **2013** Visitor researcher at ICMM CSIC, Madrid, Spain, 9-15 June.
- **2012** Visitor researcher at ICMM CSIC, Madrid, Spain, 24-27 April.
- **2010** Invited researcher at Department of Physics, Budapest University of Technology and Economics, Budapest, Hungary, 24-29 May.

Medium term visits

- 2019 Computational Science Research Center, Beijing, China, 10 July to 8 August.
- 2018 Computational Science Research Center, Beijing, China, 10 July to 8 August.
- **2017** Computational Science Research Center, Beijing, China, 8 July to 9 August.
- 2016 Computational Science Research Center, Beijing, China, 3 July to 3 August.
- **2015** Computational Science Research Center, Beijing, China, 4 July to 5 August.
- 2014 Computational Science Research Center, Beijing, China, 5-27 July.
- 2013 Computational Science Research Center, Beijing, China, 3-25 July.
- 2012 Computational Science Research Center, Beijing, China, 5-28 July.
- **2010** Condensed Matter Theory Group, Physics Department, Boston University, Boston, USA, April and May.
- **2008** Division Condensed Matter, Max Planck Institute for the Physics of Complex Systems, Dresden, Germany, October and November.
- **2005** Condensed Matter Theory Group, Physics Department, Boston University, Boston, USA, April to June.

3 Pedagogical curriculum

3.1 Teaching activity

2018 to present Assistant professor, Department of Physics and Astronomy, Faculty of Sciences of the University of Porto, Portugal.

Curricular Units (CU) taught are listed below, with an indication of the number of students in parenthesis, academic year, and type of CU (theory-T, practice-TP, practice in Lab-PL). The CUs were mainly taught to BSc in Physics and BSc in Engineering Physics students at FCUP. Also indicated is the the Students Assessment of the CU Quality (IPUP - In-quéritos Pedagógicos da Universidade do Porto) where the minimum value is 1 and the maximum is 7.

Waves and Continuum Media (163) 2022-23 T+TP // IPUP - ___ Quantum Mechanics II (34) 2021-22 T+TP // IPUP - 7 Condensed Matter Physics (114) 2021-22 TP // IPUP - 6.4 Waves and Continuum Media (173) 2021-22 T+TP // IPUP - 7 Waves and Continuum Media (144) 2020-21 T+TP // IPUP - 7 Statistical Physics (148) 2020-21 TP // IPUP - 6.8 Quantum Mechanics II (37) 2019-20 T+TP // IPUP - 6.8 Modern Physics (143) 2019-20 T // IPUP - 6.8 Condensed Matter Physics (97) 2019-20 TP // IPUP - 6.8 Waves and Continuum Media (134) 2019-20 TP // IPUP - 6.9 Statistical Physics (113) 2019-20 TP // IPUP - 6.3 Quantum Mechanics II (31) 2018-19 T+TP // IPUP - 6.8 Modern Physics (125) 2018-19 T+TP // IPUP - 6.8 Mechanics (159) 2018-19 TP // IPUP - 6.8 Communication in Science (129) 2018-19 PL // IPUP - 6.8 Quantum Mechanics II (18) 2017-18, T+TP // IPUP - 5.5 Modern Physics (95) 2017-18, T+TP // IPUP - 6.8

Responsible for following doctoral CU (2018-19, 2019-20, 2020-21, 2021-22, and 2022-2023):

- **Introduction to Topological Matter** Joint Doctoral program in Physics, Universities of Minho, Aveiro and Porto (MAP-Fis)
- **2012-2017** Assistant professor at Instituto Superior Técnico, University of Lisbon, Lisboa, Portugal.

Curricular Units (CU) taught are listed below. Indication of academic year, type of CU (theory, problems / practice, laboratory), and the respective Bachelor or Master degree is provided. Also indicated is the the Students Assessment of the CU Quality (QUC – Qualidade das Unidades Curriculares por inquérito pedagógico aos alunos) where the minimum value is 1 and the maximum is 9.

- Electromagnetism and Optics 2017-18, Theory 2nd year Master in Electrotechnics Engineering and Computers at Técnico (MEEC) // QUC - 9
- Solid State Physics 2016-17, Theory 3rd year Master's program in Engineering Physics at Técnico (MEFT) // QUC 8.25
- Solid State Physics 2016-17, Problems 3rd year Master's program in Engineering Physics at Técnico (MEFT) // QUC 8.25
- General Mechanics 2016-17, Theory 1st year Master's program in Engineering Physics at Técnico (MEFT) // QUC 7.5
- General Mechanics 2016-17, Problems 1st year Master's program in Engineering Physics at Técnico (MEFT) // QUC - 7.38
- Solid State Physics 2015-16, Theory 3rd year Master's program in Engineering Physics at Técnico (MEFT) // QUC 7.25
- Solid State Physics 2015-16, Problems 3rd year Master's program in Engineering Physics at Técnico (MEFT) // QUC 6.75
- General Mechanics 2015-16, Theory 1st year Master's program in Engineering Physics at Técnico (MEFT) // QUC - 8.38

- General Mechanics 2015-16, Problems 1st year Master's program in Engineering Physics at Técnico (MEFT) // QUC 8.12
- Solid State Physics 2014-15, Theory 3rd year Master's program in Engineering Physics at Técnico (MEFT) // QUC 6.88
- Solid State Physics 2014-15, Problems 3rd year Master's program in Engineering Physics at Técnico (MEFT) // QUC 6.62
- General Mechanics 2014-15, Theory 1st year Master's program in Engineering Physics at Técnico (MEFT) // QUC - 6.81
- General Mechanics 2014-15, Problems 1st year Master's program in Engineering Physics at Técnico (MEFT) // QUC 7.12
- Solid State Physics 2013-14, Theory 3rd year Master's program in Engineering Physics at Técnico (MEFT) // QUC 6.88
- Solid State Physics 2013-14, Problems 3rd year Master's program in Engineering Physics at Técnico (MEFT) // QUC 7.25
- General Mechanics 2013-14, Theory 1st year Master's program in Engineering Physics at Técnico (MEFT) // QUC 6.50
- General Mechanics 2013-14, Problems 1st year Master's program in Engineering Physics at Técnico (MEFT) // QUC - 6.44
- Mechanics and Waves 2013-14, Theory 2nd year BSc in Informatics and Computer Engineering (LEIC-T) // QUC - 8.88
- Mechanics and Waves 2013-14, Problems 2nd year BSc in Informatics and Computer Engineering (LEIC-T) // QUC - 8.88
- Thermodynamics and the Structure of Matter 2013-14, Problems 2nd year Master's program in Engineering Physics at Técnico (MEFT), Master's program in Biomedical Engineering, and BSc in Applied Mathematics and Computers // QUC - 7.88
- General Mechanics 2012-13, Theory 1st year Master's program in Engineering Physics at Técnico (MEFT) // QUC 8.12
- General Mechanics 2012-13, Problems 1st year Master's program in Engineering Physics at Técnico (MEFT) // QUC 7.88
- Thermodynamics and the Structure of Matter 2012-13, Laboratory 2nd year Master's program in Engineering Physics at Técnico (MEFT), Master's program in Biomedical Engineering, and BSc in Applied Mathematics and Computers // QUC - 7.06
- Thermodynamics and the Structure of Matter 2012-13, Problems 2nd year Master's program in Engineering Physics at Técnico (MEFT), Master's program in Biomedical Engineering, and BSc in Applied Mathematics and Computers // QUC - 6.75
- Mechanics and Waves 2011-12, Problems 2nd year BSc in Informatics and Computer Engineering (LEIC-A) // QUC - 7.50

Responsible for following master and doctoral CUs (2017-18):

Topics in Condensed Matter Physics Master in Engineering Physics at Técnico

- Advanced Topics in Condensed Matter Physics Doctoral program in Physics and Engineering Physics at Técnico
- 2007 Invited high school teacher (Electrotechnics for theater and cinema technicians, grades 10-12), Academia Contemporânea do Espectáculo, Porto, Portugal. (*in Portuguese*) Professor de Electrotecnia na Academia Contemporânea do Espectáculo escola profissional de artes e do espectáculo, anos 2 e 3 do curso de Luz, Som e Efeitos Cénicos (equivalência 11° e 12° anos de escolaridade).
- **2002-2004** Teaching assistant, Physics Department, Faculty of Sciences of the University of Porto, Portugal.

(in Portuguese) Monitor do Departamento de Física da Faculdade de Ciências da Universidade do Porto

Computational Physics 2003-04, Problems / Practice – 3rd year BSc in Physics, Applied Physics, Physics and Technology of Materials, Optoelectronics and Lasers, Computer Science

(in Portuguese) Física Computacional do 3º ano das Licenciaturas em Física (ramo científico), Física Aplicada, Física e Tecnologia dos Materiais, Optoelectrónica e Lasers, e Ciência de Computadores (ramo científico)

- Physics Lab 2 2003-04, Laboratory 1st year BSc in Chemistry (in Portuguese) Laboratório de Física 2 do 1º ano das Licenciaturas em Química e Ensino da Física e Química
- Mechanics of Solids 2003-04, Practice / Lab 2nd year BSc in Metallurgy Engineering

(in Portuguese) Mecânica dos Sólidos do 2º ano da Licenciatura em Engenharia Metalúrgica

- Physics Lab 1 2003-04, Laboratory 1st year BSc in Chemistry (*in Portuguese*) Laboratório de Física 1 do 1º ano da Licenciatura em Química
- General Physics 1 2003-04, Problems 1st year BSc in Metallurgy Engineering (in Portuguese) Física Geral 1 (prática) do 1º ano da Licenciatura em Engenharia Metalúrgica
- Physics Lab 2 2002-03, Laboratory 1st year BSc in Physics and Applied Mathematics (Astronomy)

(in Portuguese) Laboratório de Física 2 do 1º ano das Licenciaturas em Física e Matemática Aplicada (Astronomia)

- Introduction to Computational Physics 2002-03, Problems / Practice 2nd year BSc in Physics and Chemistry Teachers (in Portuguese) Introdução à Computação em Física do 2° ano da Licenciatura em Ensino da Física e Química
- Mechanics of Solids 2002-03, Practice / Lab 2nd year BSc in Metallurgy Engineering

(in Portuguese) Mecânica dos Sólidos do 2º ano da Licenciatura em Engenharia Metalúrgica

Physics Lab 1 2002-03, Laboratory – 1st year BSc in Physics (in Portuguese) Laboratório de Física 1 do 1º ano das Licenciaturas em Física e Ensino da Física e Química

3.2 Pedagogical projects

- (PhD) Introduction to Topological Matter @ MAP-Fis New curricular unit (CU) proposed for the Joint Doctoral program in Physics at Universities of Minho, Aveiro and Porto (MAP-Fis). The CU started in 2018 and has attracted students every year since then.
- (MSc) Master in Physics @ FCUP Redefinition of the structure of this cycle of studies (CS) within the scope of the 2021 Assessment of Study Cycles by A3ES. The project had as its main objective to increase the attractiveness of the CS, to propose greater flexibility in the choice of optional curricular units, and to reinforce their offer. The A3ES Board of Directors accredited the Master in Physics for another 6 years in 05/18/2022.
- (BSc) Waves and Continuous Media @ FCUP Definition and implementation an improved program, new teaching methodology, and new bibliography, 2020.
- (BSc) Quantum Mechanics II @ FCUP Definition and implementation an improved program, new teaching methodology, and new bibliography, 2019.
- (BSc) Modern Physics @ FCUP Definition and implementation an improved program and new bibliography, 2019.
- (BSc) Solid State Physics @ IST Definition and implementation an improved program, new teaching methodology, and new bibliography, 2014.
- (BSc) General Mechanics @ IST Definition and implementation an improved program, new teaching methodology, and new bibliography, 2013.

3.3 Pedagogical material

Summer School like courses, taught to BSc/MSc or MSc/PhD students:

• Introduction to the theory of Localization (MSc/PhD)

"Quantum Matter Summer School 2022", Quantum Matter - Materials and Concepts summer training program, IPT, Tomar, Portugal, 2022 edition. Material available here (with Miguel Gonçalves and Lucas Sá), in particular theory notes and hands-on session.

• 2D Materials (BSc/MSc)

"Toddler's School on Quantum Matter", Online, Quantum.Matter@PT network, 2021 and 2022 editions. Material for the 2022 edition available here (with Bruno Amorim).

Topological Quantum Matter with Examples (MSc/PhD)
 "Quantum Matter Summer School 2021", Quantum Matter - Materials and Concepts summer training program, IPB-ESTG, Portugal, 2021 edition. Material available here (with Miguel Gonçalves).

Curricular Units taught to BSc students (in portuguese):

- Waves and Continuum Media theory notes (130 pages), available here; 30 exam problems (2019-2022, with Manuel Moreira in 2019-2020 and with Fátima Mota in 2020-2021), available here.
- Quantum Mechanics II 52 exam problems (2018-2022), available here.
- Modern Physics 70 exam problems (2018-2020, with Fátima Mota), available here.
- Solid State Physics 65 exam problems, available here. 16 homework sheets, available here.
- General Mechanics 72 exam exercises, available here. 30 adapted homework problems, available here.
- Thermodynamics and Structure of Matter 38 detailed solutions for exercises in *Fundamentals of Statistical and Thermal Physics* (Frederick Reif), available here.

4 Other relevant activities

4.1 Dissemination of knowledge and Outreach activities

Organization of Workshops and Schools

- **2022** "Quantum Matter Summer School 2022", Quantum Matter Materials and Concepts summer training program, IPT, Tomar, Portugal, 3-7 September
- 2021 "Quantum Matter Summer School 2021", Quantum Matter Materials and Concepts summer training program, IPB-ESTG, Bragança, Portugal, 15-18 September https://sites.google.com/view/qm-ss-2021
- **2020** "Quantum Matter Summer School 2020", Quantum Matter Materials and Concepts summer training program, Caramulo, Portugal, 31 August 04 September https://quantummatterpt.weebly.com/school-edition-2020.html
- 2019 Workshop on Ordering and Dynamics of Correlated Quantum Systems, Évora, Portugal, 21-25 October. http://www.odcqs.uevora.pt/index.php
- 2019 KITE Workshop, Departement of Physics and Astronomy, FCUP, Porto, Portugal, 14-15 January. https://www.fc.up.pt/kiteworkshop/
- **2017** Mini-Workshop on Theoretical Condensed Matter Physics, Instituto Superior Técnico, Lisbon, Portugal, 27 February.

- **2016** 1st CeFEMA Workshop on Graphene and other 2D Materials, Instituto Superior Técnico, Lisbon, Portugal, 5 December.
- **2015** Mini-Workshop on Theoretical Condensed Matter Physics, Instituto Superior Técnico, Lisbon, Portugal, 12 November.
- 2010 Mathematica Summer School on Theoretical Physics (2nd edition) Condensed Matter and Two-Dimensional Physics, Departement of Physics and Astronomy, FCUP, Porto, Portugal, 11-16 July. http://msstp.org/?q=node/16
- **2009** 1st CFP Workshop on Graphene CFPWG09, Theoretical Physics Center at University of Porto (CFP), Porto, Portugal, 30-31 October.

Organization of Seminars and Colloquia

- **2020-to-present** "Quantum Agora" A weekly mix of informal discussion sessions, short courses and journal club, transmitted over zoom - Quantum.Matter@PT network https://quantummatterpt.weebly.com/qmagora.html
- 2020-to-present "Quantum Matter Colloquium" Series of talks by outstanding scientists (monthly) - Quantum.Matter@PT network https://quantummatterpt.weebly.com/qmcolloquium.html
- 2015–17 "Cicle of CeFEMA seminars" (in collaboration with Diogo Santos) Monthly general seminar of CeFEMA, intended to be of interest for both Physics and Engineering of Advanced Materials sections
- 2014 "Condensed Matter Seminar" Monthly general seminar for the scientific area of Condesed Matter and Nanotechnology of the Physics Department at Instituto Superior Técnico

Presentations

- Presentations at scientific meetings: 39 talks and 11 posters see Appendix C for a complete list
- Seminars, Lectures, and Outreach: 19 scientific seminars (several abroad), 18 lectures (several abroad), 19 outreach talks (including for the general public and for medium to high school students) – see Appendix D for a complete list

Publications

(in portuguese)

- 2017 O que há de topológico na matéria que nos rodeia? Trocando por miúdos o Nobel da Física de 2016
 Eduardo V. Castro and Pedro Ribeiro Gazeta de Física 40, 2 (2017)
- 2017 Notícias da terra-plana Edurdo V. Castro PULSAR 38, 6 (2017)

4.2 University management

Education related management

- **05/2022-to-present** Member of the Restricted Scientific Commission of the Physics and Astronomy Department at Faculty of Sciences of the University of Porto
- 04/2021-12/2022 Deputy head (sub-Diretor) of the Physics and Astronomy Department at Faculty of Sciences of the University of Porto
- 04/2021-12/2022 Coordinator for Institutional Communication and Image of the Physics and Astronomy Department at Faculty of Sciences of the University of Porto
- 04/2021-12/2022 Member of the Executive Commission of the Physics and Astronomy Department at Faculty of Sciences of the University of Porto
- **2019-to-present** Director of Master programme Physics Master degree at Faculty of Sciences of the University of Porto (Mestrado em Física)
- 2019-to-present Chairman of the Scientific Committee Physics Master degree at Faculty of Sciences of the University of Porto (Mestrado em Física)
- **2019-to-present** Chairman of the Program Follow-up Committee Physics Master degree at Faculty of Sciences of the University of Porto (Mestrado em Física)
- **2019-2021** Member of the Scientific Committee Physics BSc degree at Faculty of Sciences of the University of Porto (Licenciatura em Física)

Scientific management

- **2020-to-present** Director of the Physics Research Center at U. Porto (Centro de Física do Porto CFP) University of Porto pole of CF-UM-UP
- **2015–17** Responsible Investigator for the "Structuring project GOLDmater Graphene and Other Low Dimational materials" at CeFEMA (Center for the Physics and Engineering of Advanced Materials, IST)
- **2013-14** Member of the Management Committee for the research center CFIF (Center for the Physics of Fundamental Interactions, IST)

4.3 Participation in Workshops, Conferences, and Schools

Career development

- **2022** Training action "Exercícios Temporizados Utilização e Configuração", Porto, FCUP, 26 January
- 2020 Webinar "Introdução ao ambiente Moodle U.Porto", Porto, FCUP, 10 February
- 2015 PAX-IST Shaping the future "Engineering and Science Faculty: Developing your career", Lisbon, IST, 9-11 September

Scientific

- **2022** 3rd Condensed Matter Physics National Conference, Faculdade de Ciências da Universidade de Lisboa, Lisboa, Portugal, 28 February 2 March
- 2021 American Physical Society March-Meeting, Online, 21-25 March
- **2019** Workshop on Ordering and Dynamics of Correlated Quantum Systems, Évora, Portugal, 21-25 October
- **2019** Condensed Matter Physics National Conference, University of Porto, Porto, Portugal, 8-10 May
- 2019 International Conference on Surfaces, Coatings and Nanostructured Materials (NANOSMAT-Mediterranean), Session: 2D Materials, Mohamed V University, Rabat, Morocco, 2-4 May
- **2019** KITE Workshop, Departement of Physics and Astronomy, FCUP, Porto, Portugal, 14-15 January
- 2018 Workshop on Field Theory and Condensed Matter Physics, University of Minho, Braga, Portugal, 19-20 April
- **2018** nanoPT 2018 Nanoscience and Nanotechnology International Conference, Lisboa, Portugal, 7-9 February
- 2016 Recent Progress in Spintronics of 2D Materials, Hsinchu, Taiwan, 13-16 November
- **2016** C2TN Workshop on Advanced Materials, IST-CTN, Lisbon, Portugal, 10 November
- **2016** Workshop on Correlations, Integrability, and Criticality in Quantum Systems, Évora, Portugal, 24-28 October
- **2016** 26th General Conference of the Condensed Matter Division of the European Physical Society, Groningen, The Netherlands, 4-9 September
- **2016** Conference on interactions and topology in Dirac systems, ICTP, Trieste, Italy, 3-9 August

- **2016** nanoPT 2016 Nanoscience and Nanotechnology International Conference, INL, Braga, Portugal, 16-19 February
- **2015** SMIB-2015 Semiconductors Meet Ion Beams, Workshop in the frame of the projects GreenLight and Nanowires, IST-CTN, Lisbon, Portugal, 25-26 June
- 2015 American Physical Society March-Meeting, San Antonio, Texas, USA, 2-6 March
- 2015 Mini-Workshop on Theoretical Condensed Matter Physics, Instituto Superior Técnico, Lisbon, Portugal, 6 January
- **2014** XXXVIII International Conference on Theoretical Physics: Correlations and coherence at different scales, Ustron, Poland, 5-10 September
- **2014** FÍSICA 2014 19^a Conferência Nacional de Física and 24^o Encontro Ibérico para o Ensino da Física, Instituto Superior Técnico, Lisbon, Portugal, 2-4 September
- 2013 Mini-Workshop on Theoretical Condensed Matter Physics, Instituto Superior Técnico, Lisbon, Portugal, 12 November
- **2013** Workshop on Graphene and other 2D materials: A roadmap for Portugal, Braga, Portugal, 18 June
- **2012** Workshop on Correlations and Coherence in Quantum Systems, Évora, Portugal, 8-12 October
- 2012 Gordon Research Conferences Correlated Electron Systems: Correlations and Topology in Electron Systems, Mount Holyoke College, South Hadley MA, USA, June 24-29
- 2011 The new generation in strongly correlated electron systems NGSCES 2111, Santiago de Compostela, Spain, 4-8 July
- 2011 ImagineNano, Bilbao, Spain, 11-14 April
- 2011 American Physical Society March-Meeting, Dallas, Texas, USA, 21-25 March
- **2010** School on New Materials: Graphene & Applications, Center of Physics and Mathematics, Rabat, Morocco, 06-11 December
- **2010** III Workshop on Modern Trends in Field Theory, Centro de Física do Porto, Porto, 21-23 October
- **2010** Trends in Nanotechnology International Conference (TNT2010), International Iberian Nanotechnology Center INL, Braga, Portugal, 6-10 September
- 2010 60th Meeting of Nobel Laureates in Lindau, Germany, June 27 July 2
- 2010 E-MRS 2010 Spring Meeting, Strasbourg, France, 7-11 June
- **2010** ITN Nanoelectronics Meeting 2010 on "Nanoelectronics Concepts, Theory and Modeling", Jacobs University Bremen, Bremen, Germany, 17-21 May

- **2010** National Meeting of Condensed Matter Physics 2010, Instituto Superior Técnico, Lisbon, Portugal, 18-19 February
- 2009 GDR09 Meeting Nanotube and Graphene Science and Applications, Coma-Ruga, Catalonia, Spain, 19-23 October
- **2009** 32nd International Symposium on Dynamical Properties of Solids (DyProSo XXXII), University of Antwerp, Antwerp, Belgium, 13-17 September
- **2009** Graphene Workshop in Benasque, Centro de Ciencias de Benasque Pedro Pascual, Benasque, Spain, July 25 - August 8
- **2009** Graphene Week 2009, Universitätszentrum Obergurgl, Ötz Valley, near Innsbruck, Austria, 2-7 March
- **2008** 22nd General Conference of the Condensed Matter Division of the European Physical Society, Rome, Italy, 25-29 August
- **2008** International Conference on Theoretical Physics "Dubna-Nano2008", Bogoliubov Laboratory of Theoretical Physics, JINR, Dubna, Moscow Region, Russia, 7-11 July
- **2008** American Physical Society March-Meeting, New Orleans, Louisiana, USA, 10-14 March
- **2008** 2nd Workshop on "Low-Dimensional Structures: Properties and Applications", University of Aveiro, Aveiro, Portugal, January 31 - February 1
- **2007** International Symposium on Dynamical Properties of Solids (DyProSo XXXI), University of Porto, Porto, Portugal, 25-29 September
- **2007** Exotic States in Materials with Strongly Correlated Electrons (ESM'07 International Workshop), Sinaia, Romania, 7-10 September
- 2007 4th NanoSpain Workshop, Seville, Spain, 12-15 March
- 2007 American Physical Society March-Meeting, Denver, Colorado, USA, 5-9 March
- 2006 Electron Correlations in Nano- and Macrosystems, Ustron, Poland, 9-14 September
- 2006 INSTANS Summer Conference, Villa Olmo, Como, Italy, 12-16 June
- 2006 American Physical Society March-Meeting, Baltimore, Maryland, USA, 13-17 March
- 2005 Física 2005 Física para o séc. XXI, Porto, Portugal, 1-3 December
- 2005 Workshop on Complex Behaviour in Electronic Systems, University of Minho, Braga, Portugal, 15-16 September
- **2005** I²CAM Advanced Workshop on "Strongly Correlated Electrons: Diverse Examples and Unifying Themes", Institut Scientifique de Cargèse, Corsica, France, 8-20 August

- 2005 The International Conference on Strongly Correlated Electron Systems, Vienna University of Technology – Institute of Solid State Physics, Vienna, Austria, 26-30 July
- **2003** Euroconference on Spin and Charge Transport in Nanostructures, University of Minho, Braga, Portugal, 1-5 September
- **2002** Condensed Matter Theory Summer School, University College of St. Martin's, Ambleside, Cumbria, United Kingdom, 1-13 September
- **2001** Euroconference on Transport and Dynamics in Complex Electronic Materials, Faculty of Sciences of the University of Porto, Porto, Portugal, 3-7 September

A Articles

- 2023 Delocalization of topological surface states by diagonal disorder in nodal loop semimetals João Silva, Miguel A. N. Araújo, Miguel Gonçalves, Pedro Ribeiro, and Eduardo V. Castro Phys. Rev. B 107, 045146 (2023) https://doi.org/10.1103/PhysRevB.107.045146
- 2022 Critical phase in a class of 1D quasiperiodic models with exact phase diagram and generalized dualities
 Miguel Gonçalves, Bruno Amorim, Eduardo V. Castro, Pedro Ribeiro https://arxiv.org/abs/2208.07886
- 2022 Effect of gallium doping on structural and transport properties of the topological insulator Bi2Se3 grown by molecular beam epitaxy
 Daniel Brito, Ana Pérez-Rodriguez, Ishwor Khatri, Carlos José Tavares, Mario Amado, Eduardo Castro, Enrique Diez, Sascha Sadewasser, Marcel S Claro J. Appl. Phys. 132, 115107 (2022)
 https://doi.org/10.1063/5.0107004
- 2022 Exact Renormalization-Group Theory of 1D quasiperiodic lattice models with commensurate approximants
 Miguel Gonçalves, Bruno Amorim, Eduardo V. Castro, Pedro Ribeiro https://arxiv.org/abs/2206.13549
- 2022 Spin triplet superconducting pairing in doped MoS₂ Jingyao Wang, Xiao Zhang, Runyu Ma, Guang Yang, Eduardo V. Castro, Tianxing Ma Phys. Rev. B 106, 134513 (2022) https://doi.org/10.1103/PhysRevB.106.134513
- **2022** Hidden dualities in 1D quasiperiodic lattice models Miguel Gonçalves, Bruno Amorim, Eduardo V. Castro, Pedro Ribeiro

SciPost Phys. **13**, 046 (2022) https://doi.org/10.21468/SciPostPhys.13.3.046

- 2022 Edge-magnetism in Transition-metal Dichalcogenide Nanoribbons: Mean Field Theory and Determinant Quantum Monte Carlo Francisco M. O. Brito, Linhu Li, João M. V. P. Lopes, Eduardo V. Castro Phys. Rev. B 105, 195130 (2022) https://doi.org/10.1103/PhysRevB.105.195130
- 2022 Incommensurability-induced sub-ballistic narrow-band-states in twisted bilayer graphene Miguel Gonçalves, Hadi Z. Olyaei, Bruno Amorim, Rubem Mondaini, Pedro Ribeiro, Eduardo V. Castro
 2D Mater. 9, 011001 (2022) https://doi.org/10.1088/2053-1583/ac3259
- 2021 Instability of QBC systems to Topological Anderson Insulating phases Nicolau Sobrosa, Miguel Gonçalves, Eduardo V. Castro https://arxiv.org/abs/2110.03667
- 2021 Interplay of interactions, disorder and topology in the Haldane-Hubbard model Tian-Cheng Yi, Shijie Hu, Eduardo V. Castro, Rubem Mondaini Phys. Rev. B 104, 195117 (2021) http://dx.doi.org/10.1103/PhysRevB.104.195117
- 2021 Interplay of local order and topology in the extended Haldane-Hubbard model Can Shao, Eduardo V. Castro, Shijie Hu, Rubem Mondaini Phys. Rev. B 103, 035125 (2021) http://dx.doi.org/10.1103/PhysRevB.103.035125
- **2020** Ballistic charge transport in twisted bilayer graphene Hadi Z. Olyaei, Bruno Amorim, Pedro Ribeiro, Eduardo V. Castro https://arxiv.org/abs/2007.14498
- 2020 Multi-orbital physics of edge-magnetism in a Hubbard model of transition-metal dichalcogenide nanoribbons: Comparing Mean Field Theory and Determinant Quantum Monte Carlo
 Francisco Brito, Eduardo V. Castro, João M.V.P. Lopes
 EPJ Web of Conferences 233, 03003 (2020)
 https://doi.org/10.1051/epjconf/202023303003
- 2020 Disorder driven multifractality transition in Weyl nodal loops Miguel Gonçalves, Pedro Ribeiro, Eduardo V. Castro, Miguel A. N. Araújo Phys. Rev. Lett. 124, 136405 (2020) https://doi.org/10.1103/PhysRevLett.124.136405
- 2020 Phononic phase gate with dark-soliton qubit Muzzamal I. Shaukat, Eduardo V. Castro, Hugo Terças Phys. Scr. 95, 055103 (2020) https://doi.org/10.1088/1402-4896/ab7651

- 2019 Dilute magnetism in graphene Frederico J. Sousa, B. Amorim, Eduardo V. Castro https://arxiv.org/abs/1901.08614
- 2019 Robust band of critical states in T-broken fermionic systems with lattice selective disorder
 Eduardo V. Castro, Raphael de Gail, M. Pilar López-Sancho, María A. H. Vozmediano
 Phys. Rev. Res. 1, 033129 (2019)
 https://doi.org/10.1103/PhysRevResearch.1.033129
- 2019 Transmission across a bilayer graphene region Hadi Z. Olyaei, Pedro Ribeiro, Eduardo V. Castro Phys. Rev. B 99, 205436 (2019) https://doi.org/10.1103/PhysRevB.99.205436
- 2019 Slow sound in matter-wave dark soliton gases Muzzamal I. Shaukat, Eduardo V. Castro, Hugo Terças Phys. Rev. B 99, 205408 (2019) https://doi.org/10.1103/PhysRevB.99.205408
- 2019 Robust one-dimensionality at twin-grain-boundaries in MoSe2 Tilen Cadez, Linhu Li, Eduardo V. Castro, José M. P. Carmelo Phys. Rev. B 99, 155109 (2019) https://doi.org/10.1103/PhysRevB.99.155109
- 2019 Temperature-driven gapless topological insulator Miguel Gonçalves, Pedro Ribeiro, Rubem Mondaini, Eduardo V. Castro Phys. Rev. Lett. 122, 126601 (2019) https://doi.org/10.1103/PhysRevLett.122.126601
- 2019 Spontaneous generation of phononic entanglement in quantum dark-soliton qubits Muzzamal I. Shaukat, Eduardo V. Castro, Hugo Terças Phys. Rev. A 99, 042326 (2019) https://doi.org/10.1103/PhysRevA.99.042326
- 2019 Static and Dynamic Disorder in Topological Systems: Localized, Critical and Extended States
 Tilen Cadez, Rubem Mondaini, Eduardo V. Castro, Pedro D. Sacramento
 Acta Physica Polonica A 135, 1180 (2019)
 https://doi.org/10.12693/APhysPolA.135.1180
- 2018 Dirac points merging and wandering in a model Chern insulator Miguel Gonçalves, Pedro Ribeiro, Eduardo V. Castro Europhys. Lett. 124, 67003 (2018) https://doi.org/10.1209/0295-5075/124/67003
- 2018 Electronic spectral properties of incommensurate twisted trilayer graphene B. Amorim, Eduardo V. Castro https://arxiv.org/abs/1807.11909

- **2018** The Haldane model under quenched disorder Miguel Gonçalves, Pedro Ribeiro, Eduardo V. Castro https://arxiv.org/abs/1807.11247
- 2018 Symmetry Breaking and Lattice Kirigami Eduardo V. Castro, Antonino Flachi, Pedro Ribeiro, Vincenzo Vitagliano Phys. Rev. Lett. 121, 221601 (2018) https://doi.org/10.1103/PhysRevLett.121.221601
- 2018 Valley polarized magnetic state in hole-doped mono layers of transition metal dichalcogenides
 João E. H. Braz, B. Amorim, Eduardo V. Castro
 Phys. Rev. B (Rapid Communication) 98, 161406(R) (2018)
 https://doi.org/10.1103/PhysRevB.98.161406
- 2018 Entanglement sudden death and revival in quantum dark-soliton qubits Muzzamal I. Shaukat, Eduardo V. Castro, Hugo Terças Phys. Rev. A 98, 022319 (2018) https://doi.org/10.1103/PhysRevA.98.022319
- 2018 Impact of complex adatom-induced interactions on quantum spin Hall phases Flaviano Jose dos Santos, Dario A. Bahamon, Roberto B. Muniz, Keith McKenna, Eduardo V. Castro, Johannes Lischner, Aires Ferreira Phys. Rev. B (Rapid Communication) 98, 081407(R) (2018) https://doi.org/10.1103/PhysRevB.98.081407
- 2018 Strain manipulation of Majorana fermions in graphene armchair nanoribbons Zhen-Hua Wang, Eduardo V. Castro, Hai-Qing Lin Phys. Rev. B (Rapid Communication) 97, 041414(R) (2018) https://doi.org/10.1103/PhysRevB.97.041414
- 2017 Raise and collapse of strain-induced pseudo-Landau levels in graphene Eduardo V. Castro, Miguel A. Cazalilla, María A. H. Vozmediano Phys. Rev. B (Rapid Communication) 96, 241405(R) (2017) https://doi.org/10.1103/PhysRevB.96.241405
- 2017 The Haldane model under nonuniform strain Yen-Hung Ho, Eduardo V. Castro, Miguel A. Cazalilla Phys. Rev. B 96, 155446 (2017) https://doi.org/10.1103/PhysRevB.96.155446
- 2017 Collapse of Landau levels in Weyl semimetals Vicente Arjona, Eduardo V. Castro, María A. H. Vozmediano Phys. Rev. B (Rapid Communication) 96, 081110(R) (2017) https://doi.org/10.1103/PhysRevB.96.081110
- 2017 Quantum dark soliton (qubits) in Bose Einstein condensates Muzzamal I. Shaukat, Eduardo V. Castro, Hugo Terças Phys. Rev. A 95, 053618 (2017)

https://doi.org/10.1103/PhysRevA.95.053618 Selected for a Physics Synopsis: *A Dark Side for Qubits* https://physics.aps.org/synopsis-for/10.1103/PhysRevA.95.053618

- 2016 Strain manipulation of Majorana fermions in the honeycomb lattice Zhen-Hua Wang, Eduardo V. Castro, Hai-Qing Lin http://arxiv.org/abs/1601.05326
- 2016 Strain induced topological phase transition at zigzag edges of monolayer transitionmetal dichalcogenides
 Linhu Li, Eduardo V. Castro, Pedro D. Sacramento
 Phys. Rev. B 94, 195419 (2016)
 https://doi.org/10.1103/PhysRevB.94.195419
- 2016 Absence of localization in a class of topological systems
 Eduardo V. Castro, Raphael de Gail, M. Pilar López-Sancho, María A. H. Vozmediano
 Phys. Rev. B 93, 245414 (2016)
 http://dx.doi.org/10.1103/PhysRevB.93.245414
- 2015 Anderson localization and topological transition in Chern insulators Eduardo V. Castro, María P. López-Sancho and María A. H. Vozmediano Phys. Rev. B 92, 085410 (2015) http://dx.doi.org/10.1103/PhysRevB.92.085410
- 2014 Chern band insulators in magnetic field Miguel A. N. Araújo, Eduardo V. Castro J. Phys.: Condens. Matter 26, 075501 (2014) http://dx.doi.org/10.1088/0953-8984/26/7/075501
- 2014 Hall conductivity as bulk signature of topological transitions in superconductors Pedro D. Sacramento, Miguel A. N. Araújo, Eduardo V. Castro Europhys. Lett. 105, 37011 (2014) http://dx.doi.org/10.1209/0295-5075/105/37011
- 2013 Interaction driven phases in the honeycomb lattice from exact diagonalization Noel A. García-Martínez, Adolfo G. Grushin, Titus Neupert, Belén Valenzuela, Eduardo V. Castro Phys. Rev. B 88, 245123 (2013) http://dx.doi.org/10.1103/PhysRevB.88.245123
- 2013 Charge instabilities and topological phases in the extended Hubbard model on the honeycomb lattice with enlarged unit cell
 Adolfo G. Grushin, Eduardo V. Castro, Alberto Cortijo, Fernando de Juan, María
 A. H. Vozmediano, and Belén Valenzuela
 Phys. Rev. B 87, 085136 (2013)
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- 2013 Change of an insulator's topological properties by a Hubbard interaction Miguel A. N. Araújo, Eduardo V. Castro, Pedro D. Sacramento Phys. Rev. B 87, 085109 (2013) http://link.aps.org/doi/10.1103/PhysRevB.87.085109
- 2012 Vacancy induced zero energy modes in graphene stacks: The case of ABC trilayer Eduardo V. Castro, María P. López-Sancho and María A. H. Vozmediano Sol. Stat. Comm. 152, 1483 (2012) http://dx.doi.org/10.1016/j.ssc.2012.04.027
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 Héctor Ochoa, Eduardo V. Castro, M. I. Katsnelson, and F. Guinea
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- **2011** Topological Fermi liquids from Coulomb interactions in the doped honeycomb lattice

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- 2011 Temperature dependent resistivity in bilayer graphene due to flexural phonons Héctor Ochoa, Eduardo V. Castro, M. I. Katsnelson, and F. Guinea Phys. Rev. B 83, 235416 (2011) http://dx.doi.org/10.1103/PhysRevB.83.235416
- 2010 Limits on charge carrier mobility in suspended graphene due to flexural phonons Eduardo V. Castro, Héctor Ochoa, M. I. Katsnelson, R. V. Gorbachev, D. C. Elias, K. S. Novoselov, A. K. Geim, and F. Guinea Phys. Rev. Lett. 105, 266601 (2010) http://dx.doi.org/10.1103/PhysRevLett.105.266601
- 2010 Quantum quench dynamics and population inversion in bilayer graphene Balázs Dóra, Eduardo V. Castro, and Roderich Moessner Phys. Rev. B 82, 125441 (2010) http://dx.doi.org/10.1103/PhysRevB.82.125441
- 2010 Electronic properties of a biased graphene bilayer
 Eduardo V. Castro, K. S. Novoselov, S. V. Morozov, N. M. R. Peres, J. M. B. Lopes dos Santos, Johan Nilsson, F. Guinea, A. K. Geim, and A. H. Castro Neto J. Phys.: Condens. Matter 22, 175503 (2010)
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- 2010 Substitutional disorder and charge localization in manganites Eduardo V. Castro and J. M. B. Lopes dos Santos J. Phys.: Condens. Matter 22, 075601 (2010) http://dx.doi.org/10.1088/0953-8984/22/7/075601
- 2010 A new type of vacancy-induced localized states in multilayer graphene
 Eduardo V. Castro, María P. López-Sancho and María A. H. Vozmediano
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- 2009 Pinning and switching of magnetic moments in bilayer graphene
 Eduardo V. Castro, Maía P. López-Sancho and María A. H. Vozmediano
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- 2008 Bilayer graphene: gap tunability and edge properties
 Eduardo V. Castro, N. M. R. Peres, J. M. B. Lopes dos Santos, F. Guinea, and A. H. Castro Neto
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- 2008 First order ferromagnetic phase transition in the low electronic density regime of a biased graphene bilayer
 T. Stauber, Eduardo V. Castro, N. A. P. Silva, and N. M. R. Peres
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- 2008 Localized states at zigzag edges of multilayer graphene and graphite steps Eduardo V. Castro, N. M. R. Peres, and J. M. B. Lopes dos Santos Europhys. Lett. 84, 17001 (2008) http://dx.doi.org/10.1209/0295-5075/84/17001
- 2008 Low density ferromagnetism in biased bilayer graphene
 Eduardo V. Castro, N. M. R. Peres, T. Stauber, and N. A. P. Silva Phys. Rev. Lett. 100, 186803 (2008)
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- 2008 Localized states at zigzag edges of bilayer graphene
 Eduardo V. Castro, N. M. R. Peres, J. M. B. Lopes dos Santos, A. H. Castro Neto, and F. Guinea
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- 2008 Magnetic structure at zigzag edges of graphene bilayer ribbons
 Eduardo V. Castro, N. M. R. Peres, and J. M. B. Lopes dos Santos
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- 2007 Algebraic solution of a graphene layer in a transverse electric and perpendicular magnetic fields
 N. M. R. Peres and Eduardo V. Castro
 J. Phys.: Condens. Matter 19, 406231 (2007) http://dx.doi.org/10.1088/0953-8984/19/40/406231
- 2007 Biased bilayer graphene: semiconductor with a gap tunable by electric field effect
 Eduardo V. Castro, K. S. Novoselov, S. V. Morozov, N. M. R. Peres, J. M. B. Lopes dos Santos, Johan Nilsson, F. Guinea, A. K. Geim, and A. H. Castro Neto Phys. Rev. Lett. 99, 216802 (2007)
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- 2007 Gaped graphene bilayer: disorder and magnetic field effects
 Eduardo V. Castro, N. M. R. Peres, and J. M. B. Lopes dos Santos phys. stat. sol. (b) 244, 2311 (2007)
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- 2006 Site dilution of quantum spins in the honeycomb and square lattices Eduardo V. Castro and N. M. R. Peres Physica B 378-380, 137 (2006) http://dx.doi.org/10.1016/j.physb.2006.01.135
- 2006 Site dilution of quantum spins in the honeycomb lattice Eduardo V. Castro, N. M. R. Peres, K. S. D. Beach, and Anders W. Sandvik Phys. Rev. B 73, 054422 (2006) http://dx.doi.org/10.1103/PhysRevB.73.054422
- 2004 Double exchange model for magnetic hexaborides
 Vitor M. Pereira, J. M. B. Lopes dos Santos, Eduardo V. Castro, and A. H. Castro Neto
 Phys. Rev. Lett. 93, 147202 (2004)
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B Book Chapters

2019 *Twisted bilayer graphene: Low-energy physics, electronic and optical properties* Gonçalo Catarina, Bruno Amorim, **Eduardo V. Castro**, João M. V. P. Lopes, Nuno Peres

in *Handbook of Graphene: Volume 3*, Edited by Mei Zhang (John Wiley & Sons, New Jersey, 2019), Chap. 6, pp. 177-230

- 2019 Changing the topology of electronic systems through interactions or disorder M. A. N. Araújo, Eduardo V. Castro, and P. D. Sacramento in Advanced Topological Insulators, Edited by Ashutosh Tiwari and Xiaoyu Yang (John Wiley & Sons, New Jersey, 2019), Chap. 5, pp. 159-205
- 2008 An introduction to the Physics of Graphene

N. M. R. Peres, **Eduardo V. Castro**, J. M. B. Lopes dos Santos, F. Guinea, and A. H. Castro Neto in *Avanços nas Ciências Físicas*, Edited by L. D. Carlos (Aveiro: Universidade de Aveiro, 2008)

- 2007 An introduction to the physics of graphene layers
 Eduardo V. Castro, N. M. R. Peres, J. M. B. Lopes dos Santos, F. Guinea, and A. H. Castro Neto
 in Strongly Correlated Systems, Coherence and Entanglement, Edited by J. M. P. Carmelo, P. D. Sacramento, J. M. B. Lopes dos Santos, and V. Rocha Vieira (World Scientific, Singapore, 2007), Chap. 4, pp. 111-144
- 2007 Disorder in the double exchange model
 V. M. Pereira, Eduardo V. Castro, and J. M. B. Lopes dos Santos
 in Strongly Correlated Systems, Coherence and Entanglement, Edited by J. M. P. Carmelo,
 P. D. Sacramento, J. M. B. Lopes dos Santos, and V. Rocha Vieira (World Scientific,
 Singapore, 2007), Chap. 11, pp. 279-310

C Presentations at scientific meetings

Oral

- **2022** (*invited*) 2D Transition Metal Dichalcogenides: a playground for interaction effects José Carmelo-Fest, University of Minho, Braga, 8-9 July https://www.fc.up.pt/carmelo-fest/program/
- **2021** (*invited*) *Twisted bilayer graphene as a quasi-disordered system* Vitor's Conference on Condensed and Other Matters, Online, 13-14 September https://sites.google.com/tecnico.ulisboa.pt/vitors-conference/schedule?authuser=0
- **2021** Incommensurability-induced sub-ballistic narrow-band-states in tBLG American Physical Society March-Meeting, Online, 21-25 March
- 2019 (invited) Topological matter in 2D: effects of disorder and interactions Condensed Matter Physics National Conference, University of Porto, Porto, Portugal, 8-10 May
- 2019 (invited) Topology, disorder, and interactions in 2D matter
 International Conference on Surfaces, Coatings and Nanostructured Materials (NANOSMAT-Mediterranean), Session: 2D Materials, Mohamed V University, Rabat, Morocco, 2-4 May

- 2018 (invited) Topological matter under strain Workshop on Field Theory and Condensed Matter Physics, University of Minho, Braga, Portugal, 19-20 April
- **2018** Dilute magnetism in graphene nanoPT 2018 - Nanoscience and Nanotechnology International Conference, Lisboa, Portugal, 7-9 February
- 2016 (invited) Possible spin polarized ground state in graphene and transition metal dichalcogenides
 Recent Progress in Spintronics of 2D Materials, Hsinchu, Taiwan, 13-16 November
- **2016** (*invited*) Graphene and other 2D materials, and why we should care C2TN Workshop on Advanced Materials, IST-CTN, Lisbon, Portugal, 10 November
- **2016** *Raise* and collapse of strain-induced pseudo-Landau lavels in graphene Workshop on Correlations, Integrability, and Criticality in Quantum Systems, Évora, Portugal, 24-28 October
- 2016 Single valley magnetism in hole-doped monolayers of transition metal dichalcogenides
 26th General Conference of the Condensed Matter Division of the European Physical Society, Groningen, The Netherlands, 4-9 September
- 2016 (invited) Absence of Anderson localization in class-A Dirac systems: a lattice perspective
 Conference on interactions and topology in Dirac systems, ICTP, Trieste, Italy, 3-9
 August
- 2016 (invited) Phases with non-trivial topology in graphene and transition metal dichalcogenides
 nanoPT 2016 - Nanoscience and Nanotechnology International Conference, INL, Braga, Portugal, 16-19 February
- 2015 (*invited*) Graphene and beyond: electronic properties of novel 2D materials SMIB-2015 Semiconductors Meet Ion Beams, Workshop in the frame of the projects GreenLight and Nanowires, IST-CTN, Lisbon, Portugal, 25-26 June
- **2015** *Disorder induced topological transition in graphene with random adatoms* American Physical Society March-Meeting, San Antonio, Texas, USA, 2-6 March
- 2015 Randomness and topology in graphene Mini-Workshop on Theoretical Condensed Matter Physics, Instituto Superior Técnico, Lisbon, Portugal, 6 January
- **2014** Interaction effects in low-buckled graphene-like crystals XXXVIII International Conference on Theoretical Physics: Correlations and coherence at different scales, Ustron, Poland, 5-10 September

- 2014 (invited) Graphene: a paradigm in fundamental and applied physics
 FÍSICA 2014 19ª Conferência Nacional de Física and 24º Encontro Ibérico para o Ensino da Física, Instituto Superior Técnico, Lisbon, Portugal, 2-4 September
- 2013 Disordered Chern insulators: the role of vacancies Mini-Workshop on Theoretical Condensed Matter Physics, Instituto Superior Técnico, Lisbon, Portugal, 12 November
- 2013 Topological phases in the honeycomb lattice from fermion interactions: robustness considerations in the Program on Correlations and Topology in Quantum Matter 2013, held in the Beijing Computational Science Research Center, Beijing, China, 3-25 July
- **2013** (*invited*) Silicene and MoS₂: 2D electronic physics beyond graphene Workshop on Graphene and other 2D materials: A roadmap for Portugal, Braga, Portugal, 18 June
- 2012 Topological phases driven by electron interactions in certain two-dimensional lattices
 Workshop on Correlations and Coherence in Quantum Systems, Évora, Portugal, 8-12 October
- **2011** *Topological Fermi liquids in the doped Honeycomb lattice* The new generation in strongly correlated electron systems – NGSCES 2011, Santiago de Compostela, Spain, 4-8 July
- **2011** *Mobility of suspended bilayer graphene at finite temperature* ImagineNano, Bilbao, Spain, 11-14 April
- **2011** *Limits on electron quality in suspended graphene due to flexural phonons* American Physical Society March-Meeting, Dallas, Texas, USA, 21-25 March
- 2010 (invited) Electron acoustic phonon scattering in graphene
 III Workshop on Modern Trends in Field Theory, Centro de Física do Porto, Porto,
 Portugal, 21-23 October
- **2010** *Quantum quench dynamics and population inversion in bilayer graphene* E-MRS 2010 Spring Meeting, Strasbourg, France, 7-11 June
- **2010** Acoustic phonon scattering in doped suspended graphene National Meeting of Condensed Matter Physics 2010, Instituto Superior Técnico, Lisbon, Portugal, 18-19 February
- 2009 Asymmetry gap, edges and vacancies in graphene bilayer 32nd International Symposium on Dynamical Properties of Solids (DyProSo XXXII), University of Antwerp, Antwerp, Belgium, 13-17 September
- 2008 Gap tunability in bilayer graphene 22nd General Conference of the Condensed Matter Division of the European Physical Society, Rome, Italy, 25-29 August

- **2008** (invited) *Bilayer graphene: gap tunability and edge properties* International Conference on Theoretical Physics "Dubna-Nano2008", Bogoliubov Laboratory of Theoretical Physics, JINR, Dubna, Moscow Region, Russia, 7-11 July
- **2008** Localized states at zigzag edges of graphene multilayers and graphite steps American Physical Society March-Meeting, New Orleans, Louisiana, USA, 10-14 March
- **2007** Localized states at zigzag edges of bilayer graphene 31st International Symposium on Dynamical Properties of Solids (DyProSo XXXI), University of Porto, Porto, Portugal, 25-29 September
- **2007** Localized states and magnetic order at zigzag edges of bilayer graphene Exotic States in Materials with Strongly Correlated Electrons (ESM'07 International Workshop), Sinaia, Romania, 7-10 September
- **2007** Biased graphene bilayer: a tunable gap semiconductor 4th NanoSpain Workshop, Seville, Spain, 12-15 March
- **2007** Biased bilayer graphene: semiconductor with a gap tunable by electric field effect American Physical Society March-Meeting, Denver, Colorado, USA, 5-9 March
- **2006** *Graphene bilayer: bias voltage and magnetic field effects* Electron Correlations in Nano- and Macrosystems, Ustron, Poland, 9-14 September
- **2006** First-order phase transition induced by disorder in a model for manganites American Physical Society March-Meeting, Baltimore, Maryland, USA, 13-17 March
- **2005** Dilution of the 2D Heisenberg antiferromagnet with honeycomb lattice Workshop on Complex Behaviour in Electronic Systems, University of Minho, Braga, Portugal, 15-16 September

Posters

- **2016** Disorder induced topological transitions in graphene with random heavy adatoms 26th General Conference of the Condensed Matter Division of the European Physical Society, Groningen, The Netherlands, 4-9 September
- 2012 Spontaneous breakdown of time reversal symmetry in the doped honeycomb lattice with enlarged unit cell
 Gordon Research Conferences Correlated Electron Systems: Correlations and Topology in Electron Systems, Mount Holyoke College, South Hadley MA, USA, 24-29 June
- **2010** Temperature dependent resistivity due to flexural phonons in single and bilayer graphene

11th Trends in Nanotechnology International Conference (TNT2010), International Iberian Nanotechnology Center - INL, Braga, Portugal, 6-10 September

- **2010** Scattering by out-of-plane acoustic phonons in doped suspended graphene ITN Nanoelectronics Meeting 2010 on "Nanoelectronics - Concepts, Theory and Modeling", Jacobs University Bremen, Bremen, Germany, 17-21 May
- 2009 A new type of vacancy induced localized states in multilayer graphene GDR09 Meeting – Nanotube and Graphene Science and Applications, Coma-Ruga, Catalonia, Spain, 19-23 October
- 2009 A new type of vacancy induced localized states in multilayer graphene
 Graphene Workshop in Benasque, Centro de Ciencias de Benasque Pedro Pascual,
 Benasque, Spain, July 25 August 8
- **2009** *Graphene bilayer: a tunable gap semiconductor* Graphene Week 2009, Universitätszentrum Obergurgl, Ötz Valley, near Innsbruck, Austria, 2-7 March
- **2008** *Graphene bilayer: a tunable gap semiconductor* 2nd Workshop on "Low-Dimensional Structures: Properties and Applications", University of Aveiro, Aveiro, Portugal, January 31 - February 1
- **2006** *Graphene bilayer: a tight-binding description* INSTANS Summer Conference, Villa Olmo, Como, Italy, 12-16 June
- 2005 A-site randomness in manganites: a variational mean-field approach I²CAM Advanced Workshop on "Strongly Correlated Electrons: Diverse Examples and Unifying Themes", Institut Scientifique de Cargèse, Corsica, France, 8-20 August
- 2005 Site dilution of quantum spins in the honeycomb and square lattices The International Conference on Strongly Correlated Electron Systems, Vienna University of Technology – Institute of Solid State Physics, Vienna, Austria, 26-30 July

D Seminars, Lectures, and Outreach

Seminars

- **2019** Effects of disorder and interactions in topological matter University of Tunis El Manar, Tunisia, September 5
- **2019** Strain effects in Dirac matter University of Tunis El Manar, Tunisia, September 4
- **2019** Effects of disorder and interactions in 2D topological matter Beijing Normal University, Beijing, China, August 2
- **2016** Disordered electronic systems, novel 2D materials, and topological matter: examples of current research in overlapping subjects Computational Science Research Center - CSRC, Beijing, China, July

- **2015** *Disordered topological systems, and what they have to do with graphene* Regensburg University, Regensburg, Germany, June
- **2013** Symmetry breaking in graphene and related systems CENTRA, Instituto Superior Técnico, Lisbon, Portugal, October
- **2013** Topological phases in the honeycomb lattice from fermion interactions: robustness considerations Computational Science Research Center - CSRC, Beijing, China, July
- 2013 Graphene and other 2D materials: interesting properties with technological potential INESC-MN, Lisbon, Portugal, April
- **2012** *The unconventional electron-lattice coupling in graphene and related systems* Institute of Physics (IOP), Chinese Academy of Sciences, Beijing, China, July
- 2012 GRAFENO: física fundamental na ponta do lápis
 "Ciclo de colóquios, 2º semestre 2012", Physics Departement, IST, Lisbon, Portugal, February
- **2010** *Graphene the thinnest metallic membrane* ITN seminars, ITN, Lisbon, Portugal
- **2010** Graphene the wonder material CFTC, University of Lisbon, Lisbon, Portugal
- **2010** *Resistivity's temperature dependence in doped suspended graphene* Department of Physics and Astronomy, Faculty of Sciences of University of Porto, Porto, Portugal.
- **2010** *Temperature dependent resistivity in doped suspended graphene: the role of phonons* Department of Physics, Budapest University of Technology and Economics, Budapest, Hungary.
- **2010** Flexural phonon limited mobility in doped suspended graphene Condensed Matter Theory seminar, Physics Department, Boston University, Boston, USA.
- **2009** *Graphene bilayer physics: asymmetry gap, edges and vacancies* Seminars of the Theory Group, Instituto de Ciencia de Materiales de Madrid - CSIC, Madrid, Spain.
- **2008** *Graphene double layer and its electric field effect* Condensed Matter Seminar, Max Planck Institute for the Physics of Complex Systems, Dresden, Germany.
- **2008** Looking at graphene with the naked eye Scientific Jam Session, Max Planck Institute for the Physics of Complex Systems, Dresden, Germany.

2006 *Electronic properties of a graphene bilayer*

GCEP - Group of Complexity and Electronic Properties, Center of Physics, University of Minho, Braga, Portugal.

Lectures

- 2022 (lecture) Introduction to the theory of Localization"Quantum Matter Summer School 2022", Quantum Matter Materials and Concepts summer training program, IPT, Tomar, Portugal, 3-7 September
- 2022 (lecture) 2D Materials"Toddler's School on Quantum Matter", Online, Quantum.Matter@PT network, 20-21 March
- 2021 (lecture) Topological Quantum Matter with Examples
 "Quantum Matter Summer School 2021", Quantum Matter Materials and Concepts summer training program, IPB-ESTG, Bragança, Portugal, 15-18 September
- 2021 (lecture) 2D Materials"Toddler's School on Quantum Matter", Online, Quantum.Matter@PT network, 20-21 March
- 2020 (lecture) Topologia e Matéria Condensada
 "Quantum Matter Summer School 2020", Quantum Matter Materials and Concepts summer training program, Caramulo, Portugal, 31 August 04 September
- 2020 (lecture) Berry Phase in Multi-band Systems"Topology in Condensed Matter" online sessions, Quantum.Matter@PT network, July
- **2017** (lecture) *Materiais do mundo 2D* Lecture given to PhD students of the doctoral program on "Advanced Materials and Processing" (AdvaMTech), Instituto Superior Técnico, Lisbon, Portugal, July
- 2012 (lecture) Introduction to graphene: Part I

 (lecture) Introduction to graphene: Part II
 (lecture) Electron-lattice coupling in graphene
 (lecture) Electron-electron interactions in graphene and related materials
 CFIF short course: Mini course on graphene physics, CFIF, IST, Lisbon, Portugal, November
- 2011 (lecture) Grafeno: da ponta do lápis ao Nobel
 "Odisseia pela Física" lecture, Physics Departement, Aveiro University, Aveiro, Portugal
- **2010** (lecture) *Graphene in perpendicular magnetic field* (lecture) *Graphene as an elastic membrane I* (lecture) *Graphene as an elastic membrane II* (lecture) *Graphene bilayer and its tunable gap*

Invited lectures at School on New Materials: Graphene & Applications, Center of Physics and Mathematics, Rabat, Morocco, 06-11 December

- **2010** (lecture) *T* dependent resistivity in doped suspended graphene Applied lecture at Mathematica Summer School on Theoretical Physics (2nd edition) – Condensed Matter and Two-Dimensional Physics, Theoretical Physics Center of Porto, 11-16 July.
- **2010** (lecture) *Tunable gap and quantum quench dynamics in bilayer graphene* Applied lecture at Mathematica Summer School on Theoretical Physics (2nd edition) – Condensed Matter and Two-Dimensional Physics, Theoretical Physics Center of Porto, 11-16 July.

Outreach

(in portuguese)

- **2022** Apontamentos da minha investigação em Matéria Condensada teórica "SpaceOff Talks", Physics and Astronomy Department, Faculty of Sciences of the University of Porto, Porto, Portugal, December
- 2022 Física no jogos olímpicos: a importância da rotação
 Seminar oriented to junior high school and high school students, given at
 Escola Básica e Secundária Rodrigues de Freitas, Porto
 Escola Básica Adriano Correia de Oliveira, Vila Nova de Gaia

- Escola Basica Adriano Correia de Oliveira, vila Nova de Gaia November

2022 Introdução à Matéria Condensada: dos Segredos da Natureza à Evolução tecnológica

Colloquium for BSc students in Physics, "Give me more matter - but make it condensed" conference, promoted by the national Physics students network Physis, Physics and Astronomy Department, Faculty of Sciences of the University of Porto, Porto, Portugal, September

- **2021** *Materiais quânticos Quando a ficção se torna realidade* Seminar oriented to high school students and teachers, "Semana da Ciência e da Tecnologia 2021", online, November
- **2021** *Matéria Quântica: Segredos da Natureza e Evolução tecnológica* General audience colloquium, "Quantum Matter Summer School 2021", Quantum Matter - Materials and Concepts summer training program, IPB-ESTG, Bragança, Portugal, September
- **2018** Apontamentos da minha investigação em Matéria Condensada teórica "Myresearch-PhysikUp", Physics and Astronomy Department, Faculty of Sciences of the University of Porto, Porto, Portugal, May
- **2017** *Física na planolândia* "A desafiar os limites da ciência e tecnologia, Encontros com candidatos ao MEFT

- Mestrado Integrado em Engenharia Física e Tecnológica", Instituto Superior Técnico, Lisbon, Portugal, June

2017 What is topological in matter? A very, very... very short talk on the Nobel prize in physics 2016

IV Jornadas de Engenharia Física, XVI Semana da Física, Instituto Superior Técnico, Lisbon, Portugal, February

2016 Física na planolândia

"A desafiar os limites da ciência e tecnologia, Encontros com candidatos ao MEFT - Mestrado Integrado em Engenharia Física e Tecnológica", Instituto Superior Técnico, Lisbon, Portugal, June

- **2016** Momento angular nos jogos olímpicos. É mesmo importante? XIX Semana da Física, Instituto Superior Técnico, Lisbon, Portugal, February
- 2015 A física escondida na ponta do lápis
 "A desafiar os limites da ciência e tecnologia, Encontros com candidatos ao MEFT
 Mestrado Integrado em Engenharia Física e Tecnológica", Instituto Superior Técnico, Lisbon, Portugal, June
- 2015 Iluminando a Planolândia: a impotrância da luz na física do grafeno e outros materiais 2D
 Iniciative "Light in Physics", Portuguese starting event for the International Year of Light, Lisbon, March
- **2015** *PLANOLÂNDIA: o mundo do grafeno e outros materiais 2D* "Encontro nacional de estudantes de Física, ENEF'15", Insituto Superior Técnico, Lisbon, Portugal, February
- **2015** *Podemos ver o material mais fino do mundo?* XVIII Semana da Física, Instituto Superior Técnico, Lisbon, Portugal, February
- 2014 A física escondida na ponta do lápis
 "A desafiar os limites da ciência e tecnologia, Encontros com candidatos ao MEFT
 Mestrado Integrado em Engenharia Física e Tecnológica", Instituto Superior Técnico, Lisbon, Portugal, June
- **2014** *PLANOLÂNDIA: o mundo do grafeno e suas aplicações* XVII Semana da Física, Instituto Superior Técnico, Lisbon, Portugal, February
- 2013 GRAFENO: física fundamental na ponta do lápis
 "Seminário para o Mestrado em Física", Physics Departement, FCUL, Lisbon, Portugal, December
- 2013 A física escondida na ponta do lápis
 "A desafiar os limites da ciência e tecnologia, Encontros com candidatos ao MEFT

 Mestrado Integrado em Engenharia Física e Tecnológica", Instituto Superior Técnico, Lisbon, Portugal, June

2013 (for general audience) O que era ficção e é agora realidade — Perspectiva de um físico de matéria condensada
Jornadas de Engenharia Física, XVI Semana da Física, Instituto Superior Técnico, Lisbon, Portugal, February