# Curriculum Vitae

### **Personal Information**

Department of Applied Physics, Science Faculty II, University of Alicante, Campus de San Vicente del Raspeig, s/n 03690 San Vicente del Raspeig, Alicante, Spain

### Email: clara.dehman@ua.es ORCID: 0003-0554-7286 Nationality: Lebanese

Date of Birth: Sept 20<sup>th</sup>, 1996

#### Education

Ph.D. in Physics – Autonomous Univ. of Barcelona, ES (Nov 2023)

- Thesis Title: Unveiling the Physics of Neutron Stars: A 3D expedition into MAgneto-Thermal evolution in Isolated Neutron Stars with "MATINS" ☑
- Honors: Cum Laude distinction, International Mention, Excellent (A<sup>+</sup>), Special Recognition by the SEA Thesis Award 2024, IEEC Best Thesis Award 2024.

International Joint Master in Theor. Nuclear Physics – Erasmus Mundus, NucPhys Program (Sept 2019)

#### Degrees Awarded:

- i) Laurea Magistrale in Fisica Univ. of Padova, IT
  - $\circ$  Honors: 110/100 + Cum Laude
- ii) Master de Sciences, Technologies, Santé, Mention Physique Univ. of Caen Normandy, FR
  - o Honors: Very good
- iii) Máster Universitario Erasmus Mundus en Física Nuclear Autonomous Univ. of Madrid, Complutense Univ. of Madrid, Univ. of Barcelona, Univ. of Salamanca, and Univ. of Seville, ES.
  - o Thesis Title: Hot Neutron Rich Nuclear Matter Studied with the BCPM Nuclear Energy Density Functional
  - Honors: 9.53/10 + Matrícula de honor

Bachelor's Degree in Physics – Lebanese Univ., Faculty of Sciences III, Tripoli, LB (Aug 2017)

- O Honors: 1st rank in Physics department
- o Grade: 79.64/100

### Research Positions

Juan de la Cierva Postdoctoral Fellow, Univ. of Alicante, ES (Mar 2024 – Jan 2027)

- o *Project:* Examining the role of chiral magnetic instability in explaining the origin of the strong, large-scale magnetic fields in magnetars.
- o Advisors: Prof. Jose Pons

Transitional Postdoctoral Researcher, Inst. of Space Sciences, Barcelona, ES (Nov 2023 – Feb 2024)

- Project: Utilizing a 3D MHD code to model the evolution of magnetic fields in comparison with observational data of neutron stars.
- o Advisors: Prof. Nanda Rea

#### Visiting PhD Fellow, NORDITA, Stockholm, SE (Apr – Dec 2023)

- o *Project:* Understanding the role of magnetic helicity in the manifestation of the inverse cascade in the crust of neutron stars.
- o Advisors: Prof. Axel Brandenburg

### Research Positions (Continued)

**Doctoral Researcher,** Theor. Astrophysics, Inst. of Space Sciences, Barcelona, ES (Nov 2019 – Nov 2023)

- o *Project:* Investigating the magneto-thermal evolution of isolated neutron stars, crucial for interpreting X-ray observations. Led the development of a novel 3D code, MATINS (MAgneto-Thermal evolution in Isolated Neutron Stars), serving as the primary developer.
- o Advisors: Prof. José A. Pons, Prof. Nanda Rea & Dr. Daniele Viganò

Graduate Researcher, Theor. Nuclear Physics, Univ. of Barcelona, ES (Feb – Sept 2019) (Grade: 10/10 + Matrícula de Honor)

- o *Project*: Studying the thermal properties of the BCPM nuclear energy density functional, a unified equation of state for binary neutron star mergers and the late stages of proto-neutron stars.
- o Advisors: Prof. Artur Polls, Prof. Xavier Viñas & Prof. Mario Centelles

Intern, Theor. Nuclear Physics, Lab. de Physique Corpusculaire, Caen, FR (Sept 2018 – Jan 2019)

- o *Project:* Developing a model to describe experimental observations, specifically the neutron star mass-radius relation. This model, based on the Metamodeling technique, is a promising approach for handling various nuclear equations of state.
- o Advisors: Prof. Francesca Gulminelli

Intern, Exp. Nuclear Physics, National Inst. for Nuclear Physics, Legnaro Labs., IT (Mar – Jun, 2018)

- $\circ$  Focus: Measuring the fusion cross section of a  $^{28}$ Si beam on a  $^{100}$ Mo target at various energies, with the goal of demonstrating the significance of the many-body quantum tunneling phenomenon.
- o Advisors: Prof. Giovanna Montagnoli & Prof. Alberto Stefanini

# Research Grants, Fellowships, and Scholarships

- o **Jan 2025 Dec 2026:** *Juan de la Cierva Fellowship*, Agencia Estatal de Investigacíon, ES; 72,000 € (PI)
- o Oct 2024 Oct 2025: APOSTD Fellowship, Generalitat Valenciana, ES; 92,470 € (PI) DECLINED
- o Jan 2023 Dec 2026: CIPROM 2022/13 Grant, Generalitat Valenciana, ES: 584,000 €
- o Apr 2023 Dec 2023: Visiting PhD Fellowship, NORDITA, Stockholm, SE; 80,000 kr (PI)
- o Apr 2020 Dec 2024: SGR-Cat 2021 (01269) Grant, Generalitat de Catalunya, ES; 60,000 €
- o Jan 2020 Feb 2023: Magnesia ERC Grant, European Research Council; 2,000,000 €
- Oct 2017 Sep 2019: EACEA Scholarship, Erasmus Mundus Joint Master Program, EU; 37,000 € (PI)
- o Sep 2012 Jun 2014: English Micro-Scholarship Program, American Embassy of Beirut, LB; 2,000 \$ (PI)

### Honors & Awards

- o Dec 2024: Best Thesis Award 2024, IEEC, (1,000 € in Cash and 500 € for research)
- May 2024: Special Mention, SEA Thesis Award 2024, Awarded for outstanding research quality in a highly competitive category of theses
- Nov 2023: Doctoral research component with <u>Cum Laude</u> distinction and <u>International Mention</u>, Autonomous Univ. of Barcelona, ES
- Mar 2019: Certificate in Data Analysis and Machine Learning, Michigan State University (US) and University of Oslo (NO)
- $\circ$  2017 2019: ERASMUS<sup>+</sup> Joint Master Program (NucPhys), selected as the top 20% applications (CV & Interview) by an international selection committee
- Mar 2014: Project Citizen Training and Showcase Certificate, AMIDEAST Organization and American Embassy of Beirut, LB
- o Mar 2013: Intel Youth Innovation Camp Certificate, INJAZ Organization, Beirut, LB
- Feb 2013: Personal Strategic Planning Certificate, International Academy of Personal Training and Leadership Development (IAPTLD), Tripoli, LB
- o Jul 2012: Leadership Program Certificate, AMIDEAST & INJAZ Organizations, Beirut, LB

#### Invited Talks & Seminars

- o May 2025: Talk, Extreme Physics of Neutron Star Interiors, Princeton Univ., USA
- o May 2025: Talk, Workshop on Modern EoS and Spectroscopy in NS, Alcala Univ., ES
- o Feb 2025: Talk, Fukuoka Univ., JP ♂
- o Dec 2024: Review Talk, IReNA-INT Joint Workshop on Thermal and Magnetic Evolution, Univ. of Washington, USA
- O Sept 2024: Talk, Frontier workshop, Palermo, IT
- o Jun 2023: Astrophysics Seminar, Department of Astronomy and Astrophysics, Univ. of Valencia, ES
- May 2023: Astrophysics Seminar, NORDITA, Stockholm, SE
- Jun 2022: Astrocoffee Seminar, Goethe Univ., DE (online) 🗗
- o May 2022: Nucphys Master Program Seminar, GANIL Facilities, FR (online)
- Dec 2021: Hadronic, Nuclear & Atomic Physics Seminar, Univ. of Barcelona, ES
- O Nov 2021: Astrophysics Seminar, Univ. of Alicante, ES
- O Dec 2020: Stars & Compact Objects Meeting, Flatiron Inst., New York City, US (online)
- o Mar 2019: Seminar, Hadronic, Nuclear & Atomic Physics Group, Univ. of Barcelona, ES

# Teaching Experience (62.5 Lecture Hours Total)

Invited Lecture, Master Seminar, Univ. of Alicante, ES (May 2025)

Research in Computational Astrophysics — 1 hr — 10 MSc students

Duties: Delivered a one-hour seminar presenting my research work to Master's-level students.

Lecturer, Dept. of Applied Physics, Univ. of Alicante, ES (<u>Jan-Mar 2025</u>)

Stellar Astrophysics — 12 hr — 14 BSc students

Duties: Taught theoretical lectures & led labs (Python coding, troubleshooting, grading).

Instructor, Dept. of Applied Physics, Univ. of Alicante, ES (Oct 2024)

Nuclear and Particle Physics — 27 hr — 56 BSc students

Duties: Designed & led labs (Python coding guidance, issue resolution, assessment).

Instructor, Dept. of Applied Physics, Univ. of Alicante, ES (Sept-Oct 2024)

Introduction to Modelling in Physics — 22.5 hr — 47 BSc students

Duties: Supervised labs (Python coding assistance, troubleshooting, evaluation).

## Contributed Talks, Seminars & ePosters

- o June 2025: Talk, The EAS Annual Meeting, University College Cork, IRL
- o July 2024: Talk, The 10<sup>th</sup> International Conference on Quarks and Nuclear Physics, Univ. of Barcelona, ES
- o Jun 2024: Talk, XMM-Newton Workshop 2024, Madrid, ES
- o May 2024: Special Seminar, Inst. of Space Sciences, Barcelona, ES
- O Apr 2024: Astrophysics Seminar, University of Alicante, ES
- o May 2022: Talk, Pharos Conference, Univ. of La Sapienza, Rome, IT
- Mar 2022: Seminar, Inst. of Space Sciences, Barcelona, ES ☐
- O Nov 2021: Talk, IAU Symposium 363 (online)
- o Jun 2021: Talk & ePoster, European Astronomical Society (EAS), Annual Meeting 2021 (online)
- Mar 2021: *ePoster*, A Precursor View of The SKA Sky (online)
- Nov 2020: Seminar, Inst. of Space Sciences, Barcelona, ES 🗷
- o Mar 2020: Talk, PHAROS Conference, Patras, GR (canceled due to Covid—19)

### Scientific Community Services

#### SUPERVISION

PhD Student Joan Llorens Ripoll — co-supervisor (main supervisor: J. A. Pons), University of Alicante, ES (since March 2025)

# Scientific Community Services (Continued)

#### REVIEWING AND REFEREEING ACTIVITIES

- o Dec 2025: PhD Thesis committee, Juan Antonio Gil Granados, University of Barcelona, ES.
- O Since Aug 2024: Reviewer, Nature Astronomy Journal
- O Since Mar 2024: Reviewer, Frontiers in Astronomy and Space Sciences Journal
- O Since Aug 2023: Reviewer, Journal of physics G: Nuclear and Particle Physics
- O Since Feb 2023: Reviewer, Monthly Notices of the Royal Astronomical Society Journal
- o Since Jul 2022: Reviewer, Classical and Quantum Gravity Scientific Journal

#### SCIENTIFIC MEETING ORGANISATION

- Nov 2022: LOC, 3<sup>rd</sup> Athena Conference, Barcelona, ES ✷
- May 2022: LOC, Pharos Conference, Rome, Italy 🗷

### Computational Skills & Background Knowledge

Code Developer (since Sept 2020): Principal developer of MATINS, a 3D code for MAgneto-Thermal evolution in Isolated Neutron Stars. Mostly focused on developing the cubed-sphere grid and the magnetic field formalism.

• Programming Language: The code is written in Fortran90 and it uses OpenMP to optimize the main loops. The code is faster when compiled with Intel compilers, compared to GNU.

Good Knowledge: Fortran 90, Fortran 77, C, Python, Github, Linux, Gnuplot, Latex

Intermediate Knowledge: C<sup>++</sup>, Root Data Analysis Framework, Java, Matlab

# Community Involvement & Outreach Activities

#### OUTREACH ACTIVITIES

- Nov 2022: Astronomical Observation, Contribution to the organization of astronomical observation, Autonomous Univ. of Barcelona, ESG
- Feb 2022: Outreach talk, International Day of Girls and Women in Science, Inst. of Space Sciences, ES ☑
- 2021 2023: Magnet ICE. The educational program is designed to combat school segregation in Catalonia, ES. My responsibility involves assisting the teachers at Gabriel Castellà i Raich, a public school in Igualada facing challenges with student integration, in creating innovative and engaging scientific projects for their students ☑

#### INVITED INTERVIEW

- o Jun 2024: Invited Interview, Elche University, ES ♂
- o Dec 2023: Invited Interview, Inst. of Space Science, Barcelona, ES ♂

#### Volunteering

- $\circ$  **2014 2017:** *Member of Caritas*, Tripoli, LB
- o 2006 2014: Member of Les Scout du Liban, aint Michael & Notre Dame Carmel Groups, Tripoli, LB

#### Press Releases

- O Jul 2024: Descubren tres estrellas de neutrones jóvenes inusualmente frías para su edad, europapress
- O Jul 2024: Investigadores de la UA detectan estrellas de neutrones inusualmente frías, TODOAlicante
- Jul 2024: Investigadores de la UA participan en el descubrimiento de tres estrellas de neutrones demasiado frías para su edad, Actualidad Universitaria
- o Jun 2024: NASA's Chandra Peers Into Densest and Weirdest Stars, NASA
- O Jun 2024: Too young to be so cool: lessons from three neutron stars, ESA
- O Jun 2024: Un equip d'astrònoms de l'IEEC descobreix tres estrelles de neutrons massa fredes per a la seva edat. IEEC
- o Jun 2024: Troppo giovani per essere così fredde, MEDIA INAF
- o Jun 2024: A team of ICE-CSIC astronomers discovers three neutron stars too cold for their age, ICE-CSIC

### Press Releases (Continued)

- o Dec 2022: Astronomers observe outburst of the young magnetar Swift J1818.0-1607, Phys Org
- o Jun 2020: NASA discovers youngest 'cosmic baby' neutron star, Independent
- o Jun 2020: Astronomers just discovered the youngest ever 'baby' dead star, CNET
- O Jun 2020: Astronomers find baby pulsar a rare magnetar born just 240 years ago, Astronomy Now
- O Jun 2020: Astronomers discover youngest magnetar ever, Sci News
- O Jun 2020: Hallan estrella 'bebé' que explica origen de las explosiones en el universo, La Vanguardia

### Attended Schools & Meetings

- o Sept 2024: Pencil Code User Meeting, Inst. of Space Sciences, Barcelona, ES
- o Jun 2023: School for Astrostatistics, Crete, GR
- o Apr 2023: Fluid Mechanics of Planets and Stars, Udine, IT
- o Jul 2021: 4<sup>th</sup> Inst. of Space Sciences Summer School: Artificial intelligence for astronomy, Barcelona, ES
- Nov 2019: XXXI Canary Islands Winter School of Astrophysics: computational fluid dynamics in astrophysics, Univ. of La Laguna, Tenerife, ES
- O Sept 2019: Physics and Astrophysics of Gravitational Waves, Bad Honnef Physics School, DE
- o Jan 2019: Data Analysis and Machine Learning Winter School, GANIL Facilities, Caen, FR
- o Aug 2018: Programming Languages Summer School, Univ. of Caen Normandy, FR

### Membership in Collaborations

- o since Sept 2022: Einstein Telescope Collaboration
- o since Mar 2022: AIHUB, Artificial Intelligence Initiative of Spain's National Research Council
- o since Mar 2021: Ordinary Member, European Astronomical Society (EAS)
- **2019 2022:** PHAROS (European COST Action CA16214)

### Languages

| C2 Mother To:  | C2 | Arabic  |
|--|----|---------|
| C2 Fluent in Communicative and Academic As                     | C2 | French  |
| C2 Fluent in Communicative and Academic As                     | C2 | English |
| $m{Advanced}\ m{Cambridge}\ m{Certificate:}\ 183/210\ (Apr\ 2$ |    |         |
| <b>TOEFL:</b> 805/900 (2)                                      |    |         |
| B2 Intermed  | B2 | Spanish |
| B2 Intermed  | B2 | Italian |

#### List of Publications

A full list of papers can be found on the online databases ADS, arXiv, ORCID or Google Scholar.

#### SUBMITTED:

- **20.** <u>C. Dehman</u> & J.A. Pons: 2025. Magnetar field dynamics shaped by chiral anomalies and helicity. Submitted for publication (<u>arXiv:2505.06196,ADS</u>).
- 19. A. Suvorov, <u>C. Dehman</u> & J.A. Pons: 2025. Revealing the nature of ultra-long period objects with space-based gravitational-wave interferometers. Submitted for publication (<u>arXiv:2505.06125,ADS</u>).
- 18. A. Suvorov, <u>C. Dehman</u>\* & J.A. Pons: 2025. Late-blooming magnetars: awakening as ultra-long period objects after a dormant cooling epoch. Submitted for publication (equal contributions by first two authors; corresponding author: C. Dehman). (arXiv:2505.05373,ADS).

#### PUBLISHED:

- 17. C. Dehman & A. Brandenburg: 2025. Reality of inverse cascading in neutron star crusts. A&A 694, A39 (arXiv:2408.08819,ADS,DOI).
- 16. S. Ascenzi, D. Viganò, <u>C. Dehman</u>, J.A. Pons, N. Rea & R. Perna: 2024. 3D code for MAgneto-Thermal evolution in Isolated Neutron Stars, MATINS: thermal evolution and light curves. *MNRAS* 533 201 (arXiv:2401.15711,ADS,DOI).
- 15. <u>C. Dehman</u>, M. Centelles & X. Viñas: 2024. **Impact of Hot Inner Crust on Compact Stars at Finite Temperature**. A & A 687, A236 (arXiv:2401.16957,ADS,DOI).
- 14. A. Marino\*, <u>C. Dehman</u>\*, K. Kovlakas\*, N. Rea\* et al.: 2024. Constraints on the dense matter equation of state from young and cold isolated neutron stars. *Nature Astronomy 8*, 1020–1030 (arXiv:2404.05371,ADS,DOI). "These authors contributed equally to this work".
- 13. J. Urbàn, P. Stefanou, <u>C. Dehman</u> & J.A. Pons: 2023. Modelling force-free neutron star magneto-spheres using physics-informed neural networks. *MNRAS* 524 32 (arXiv:2303.11968,ADS,DOI).
- 12. <u>C. Dehman</u>, D. Viganò, S. Ascenzi, J.A. Pons & N. Rea: 2023. **3D** evolution of neutron star magnetic-fields from a realistic core-collapse turbulent topology. *MNRAS* 523 5198 (arXiv:2305.06342, ADS, DOI).
- 11. <u>C. Dehman</u>, J.A. Pons, D. Viganò & N. Rea: 2023. How bright can old magnetars be? Assessing the impact of magnetized envelopes and field topology on neutron star cooling. *MNRAS Letters* 520 42 (arXiv:2301.02261,ADS,DOI).
- 10. A.Y. Ibrahim, A. Borghese, N. Rea et al.: 2023. **Deep X-ray and radio observations of the first outburst of the young magnetar Swift J1818.0-1607**. ApJ 943 20 (arXiv:2211.12391,ADS,DOI).
- 9. <u>C. Dehman</u>, D. Viganò, J.A. Pons & N. Rea: 2022. **3D code for MAgneto-Thermal evolution in Isolated Neutron Stars, MATINS: the magnetic field formalism**. *MNRAS* 518 1222 (arXiv:2209.12920,ADS,DOI).
- 8. N. Rea, F. Coti Zelati, <u>C. Dehman</u> et al.: 2022. Constraining the nature of the 18 min periodic radio transient GLEAM-X J162759.5-523504.3 via multi-wavelength observations and magneto-thermal simulations. ApJ 940 72 (arXiv:2210.01903,ADS,DOI).
- 7. F. Anzuini, A. Melatos, <u>C. Dehman</u>, D. Viganò & J.A. Pons: 2022. Thermal luminosity degeneracy of magnetized neutron stars with and without hyperon cores. *MNRAS* 515 3014 (arXiv:2205.14793,ADS,DOI).
- **6.** F. Anzuini, A. Melatos, <u>C. Dehman</u>, D. Viganò & J.A. Pons: 2022. **Fast cooling and internal heating in hyperon stars**. *MNRAS* 509 2609 (<u>arXiv:2110.14039,ADS,DOI</u>).
- 5. D. Viganò, A. Garcia-Garcia, J.A. Pons, <u>C. Dehman</u> & V. Graber: 2021. Magneto-thermal evolution of neutron stars with coupled Ohmic, Hall and ambipolar effects via accurate finite-volume simulations. *Computer Physics Community* 265 108001 (arXiv:2104.08001,ADS,DOI).
- **4.** A.M. Stefanini, G. Montagnoli, M. D'Andrea, M. Giacomin, <u>C. Dehman</u> et al.: 2021. **New insights into sub-barrier fusion of** <sup>28</sup>**Si** + <sup>100</sup>**Mo**. *J. of Phys. G* 48 055101 (ADS,DOI).
- 3. F. Coti Zelati, A. Borghese, G.L. Israel et al.: 2021. The new magnetar SGR J1830-0645 in outburst. ApJL 907 L34 (arXiv:2011.08653,ADS,DOI).

# List of Publications (Continued)

- 2. C. Dehman, D. Viganò, N. Rea, J.A. Pons, R. Perna & A. Garcia-Garcia: 2020. On the rate of crustal failures in young magnetars. ApJL 902 L32 (arXiv:2010.00617,ADS,DOI).
- 1. P. Esposito, N. Rea, A. Borghese et al.: 2020. A very young radio-loud magnetar. ApJL 896 L30 (arXiv:2004.04083,ADS,DOI).