Álvaro Pastor Gutiérrez

RIKEN Main Research Bldg., Office 456, 2-1 Hirosawa, Wako, Saitama 351-0106, Japan alvaro.pastor@riken.jp

Last updated: September 2025

PERSONAL DETAILS

- Born in Madrid, Spain, on the 9th of October 1996.
- Sex: male.
- Marital status: single.

EMPLOYMENT

• RIKEN Center for Interdisciplinary Theoretical and Mathematical Sciences (iTHEMS) Special Postdoctoral Researcher (SPDR).

May 2025 - Currently Wako, J

- Institute for Theoretical Physics of the Heidelberg University Nov. 2024 March 2025 PhD in Theoretical physics. Heidelberg, D
- Oct. 2021 Oct. 2024 • Lindner Division at Max-Planck-Institut für Kernphysik PhD in Theoretical physics. Heidelberg, D
- Hinton Division at Max-Planck-Institut für Kernphysik April 2019 - Oct. 2021 Assistant student. Research on hadronic interaction models. Heidelberg, D Supervisors: Robert Daniel Parsons, Harm Schoorlemmer and Michael Schmelling. Part of LHCb collaboration.
- Radiation physics Institute at Helmholtz-Zentrum Dresden Rossendorf Assistant student. Research on non-equilibrium warm dense matter. Oct. 2018 - April 2021 Supervisor: Jan Vorberger Dresden, D

EDUCATION

• Ruprecht-Karls-Universität Heidelberg

PhD in Theoretical physics at **NEWFO** and **SCS** groups. Oct. 2021 - April 2025 Heidelberg, D

Thesis: Non-perturbative new physics with functional methods

1st supervisor: Florian Goertz 2nd supervisor: Jan M. Pawlowski With distinction, summa cum laude.

• Ruprecht-Karls-Universität Heidelberg

April 2019 - Aug. 2021

MSc in Physics. Heidelberg, D Thesis: RG-consistency for the Standard Model and Asymptotically Safe Quantum Gravity

Supervisor: Jan M. Pawlowski

• Universidad Complutense de Madrid 4-year BSc (Grado) in Physics.

Sept. 2014 - Oct. 2018

Madrid, E

Thesis: The SU(3) flavour singlet baryon

Supervisor: Felipe Llanes Estrada

• Ludwig-Maximilians-Universität München Funded through the Erasmus+ scholarship.

Sept. 2016- Aug. 2017 München, D

• Instituto público Ramiro de Maeztu

Sept. 2012 - June 2014

International Baccalaureate in sciences and Spanish Baccalaureate Diploma.

Madrid, E

RESEARCH INTERESTS

• Beyond the Standard Model physics: strong new physics, GUTs, extra-dimensions, flavour physics, dark matter, asymptotic safety, gravitational waves, cosmological phase transitions, quantum gravity. • Quantum Field Theory: renormalization theory, non-perturbative methods, functional approaches, critical phenomena, finite temperature, QCD, EFTs, CFTs.

EVENT ORGANISATION

- Workshop **organising committee**: New Physics Directions in the LHC era and beyond.

 April 2024
- Organising committee for science communication event: Girl's day at MPIK.

 Orientation event for girls to find out about careers and studies.

 March 2023
- Student representative of the Physics faculty at Universidad Complutense de Madrid.

 Sept. 2017 June 2018

GRANTS

RIKEN Special Postdoctoral Researchers Program

May 2025- April 2028

• Landesgraduiertenförderung (LGF) program completion grant

January 2025

SEMINARS, CONFERENCES & SCHOOLS

• iTHEMS Coffee Meeting.
Invited talk: Scale transformations in physics and beyond

September 2025 iTHEMS, J

• Workshop Functional Renormalization Group at RIKEN. August 2025
Talk: Dynamical symmetry breaking in chiral gauge theories and first steps towards their IR
phases
iTHEMS, J

• Workshop Effective Theories for Nonperturbative Physics. August 2025
Talk: IR phases of purely chiral-gauge theories CERN, CH

• Conference **30th Symposium on Particles, Strings and Cosmology**. July 2025 Talk: Cartography of strong new physics Durham, UK

• Conference Physics at TeV Colliders and Beyond the Standard Model 2025. July 2025 Talk: Quantum criticality of the Standard Model Les Houches, FR
• Seminar at iTHEMS Theoretical Physics Seminar. Talk: Charting the landscape of gauge-fermion dynamics University June 2025 Wako, J
• Seminar at CP3 UCLouvain. March 2025 Invited talk: Cartography of gauge-fermion theories Louvain-la-Neuve, BE
• Conference on the Exact Renormalisation Group (ERG 2024). Talk: Cartography of gauge-chiral dynamics Sept. 2024 Les Diablerets, CH
• Conference QuantFunc. Sept. 2024 Talk: Conformality, $d\chi SB$ and confinement: cartography of gauge-chiral dynamics Valencia, E
• Seminar at the TPI of the Friedrich Schiller University Jena. Invited talk: Cartography of gauge-chiral dynamics Aug. 2024 Jena, D
• Workshop Effective Theories for Nonperturbative Physics. Aug. 2024 Talk: Conformality, $d\chi SB$ and confinement: cartography of gauge-chiral dynamics Mainz, D
• Workshop New Physics Directions in the LHC era and beyond. April 2024 Poster: Conformality, $d\chi SB$ and confinement: cartography for strong BSM Heidelberg, D
• Workshop The Future of Fundamental Composite Dynamics. March 2024 Talk: Conformality, $d\chi SB$ and confinement: cartography of strong dynamics Mainz, D
• Seminar at the Theoretical Particle Physics group, University of Sussex. Jan. 2024 Invited talk: Unveiling hidden phases and charting strong sectors Brighton, UK
• Seminar at the Theorie Palaver , University of Mainz . Jan. 2024
Invited talk: Unveiling hidden phases and charting strong sectors Mainz, D
· · · · · · · · · · · · · · · · · · ·
Invited talk: Unveiling hidden phases and charting strong sectors • Seminar at IPARCOS, UCM Theory department. Dec. 2023
 Invited talk: Unveiling hidden phases and charting strong sectors Seminar at IPARCOS, UCM Theory department. Invited talk: Unveiling hidden phases and charting strong sectors Seminar at the Theoretical Particle Physics group at SISSA. Nov. 2023
 Invited talk: Unveiling hidden phases and charting strong sectors Seminar at IPARCOS, UCM Theory department. Invited talk: Unveiling hidden phases and charting strong sectors Seminar at the Theoretical Particle Physics group at SISSA. Invited talk: Unveiling hidden phases and charting strong sectors Trieste, I Seminar at the Maryland Center for Fundamental Physics. Nov. 2023
 Invited talk: Unveiling hidden phases and charting strong sectors Seminar at IPARCOS, UCM Theory department. Invited talk: Unveiling hidden phases and charting strong sectors Seminar at the Theoretical Particle Physics group at SISSA. Invited talk: Unveiling hidden phases and charting strong sectors Seminar at the Maryland Center for Fundamental Physics. Invited talk: Unveiling hidden phases and charting strong sectors Seminar at the Cornell LEPP Theory seminar. Mainz, D Madrid, E Nov. 2023 Maryland, U.S Seminar at the Cornell LEPP Theory seminar.
 Invited talk: Unveiling hidden phases and charting strong sectors Seminar at IPARCOS, UCM Theory department. Invited talk: Unveiling hidden phases and charting strong sectors Seminar at the Theoretical Particle Physics group at SISSA. Invited talk: Unveiling hidden phases and charting strong sectors Seminar at the Maryland Center for Fundamental Physics. Invited talk: Unveiling hidden phases and charting strong sectors Seminar at the Cornell LEPP Theory seminar. Invited talk: Unveiling hidden phases and charting strong sectors Workshop UV Complete Quantum Field Theories for Particle Physics. Sept. 2023

• Workshop Asymptotic Safety meets Particle Physics and Friend Invited talk: The Asymptotically Safe Standard Model	bec. 2022 Hamburg, D
• Seminar at the Universidade Federal de Minas Gerais. Invited talk: The ASSM: a framework for non-perturbative new physics	Dec. 2022 Online
• Seminar part of the online Asymptotic Safety seminar series. Invited talk: <i>The Asymptotically Safe Standard Model</i>	Nov. 2022 Online
• Seminar part of the online Asymptotic Safety seminar series. Invited talk: <i>UV completion of extra-dimensional theories for GH unified</i>	cation Oct. 2022 Online
• Conference 27th Symposium on Particles, Strings and Cosmolog Talk: <i>The Asymptotically Safe Standard Model</i>	July 2022 Heidelberg, D
• Workshop FUNQCD: from first principles to effective theories. Talk: Lightest flavor-singlet qqq baryons as witnesses to colour	April 2021 Online
• Conference 37th International Cosmic Ray Conference (ICRC21 Talk: Sub-TeV hadronic interactions []	July 2021 Online
• Workshop CORSIKA Cosmic Ray Simulation Workshop. Talk: Sub-TeV hadronic interactions []	June 2020 Online
Schools & research stays:	
• Research stay at the Max Planck Institute for Physics. Collaboration visit to Dr. Prisco Lo Chiatto.	July 2025 Munich, D
 Research stay at the Centre for Cosmology, Particle Physics and UCLouvain. Collaboration visit to Dr. Shahram Vatani. 	March 2025 Louvain-la-Neuve, BE
• Research stay at Theory group at Brookhaven National Laborate Visit to Prof. Sally Dawson.	Nov. 2023 New York, U.S.
• Research stay at Danish Institute for Advanced Studies . Visit to Prof. Francesco Sannino.	June 2023 Odense, DK
• Summer school: Joint ICTP-SAIFR/MITP Summer School on lyond the Standard Model.	Particle Physics be- Sep. 2022 Sao Paolo, BR
• Graduate school: 48th Heidelberg Physics Graduate Days.	April 2022 Heidelberg, D
• Winter school: Galileo Galilei Institute Lectures on the Theory teractions.	of Fundamental In- Jan. 2022 Online
Other attended conferences and workshops:	
• The 2nd iTHEMS-NCTS Joint Workshop.	August 2025 RIKEN, J

- Workshop Quantum spacetime and the Renormalization Group 2025. April 2025 Heidelberg, D
- 5th Annual Symposium of the European Consortium for Astroparticle Theory. May 2025 Online

TEACHING EXPERIENCE

• Tutor on Advanced Quantum Field Theory (QFTII). Lecturer: Prof. Dr. Razvan Gurau	Summer term 2022 Heidelberg, D
• Tutor on Quantum Field theory (QFTI). Lecturer: Prof. Dr. Jan M. Pawlowski	Winter term 2022/2023 Heidelberg, D
• Supervision experience:	
♦ Jordanis Bolotas.	MSc. thesis (2024)
\diamond Silas Mezger. Now MSc student at ITP, Heidelberg.	BSc. thesis (2023)
\diamond Giacomo Ruisi. Now PhD student at DESY, Zeuthen.	MSc. thesis $(2022/2023)$
⋄ Stefan Nellen. Now PhD student at ÖAW, Vienna.	MSc. thesis (2022)

LANGUAGE SKILLS

Spanish	Mother tongue
English	Fluent (C1-C2)
German	Intermediate Level (C1)

SOFTWARE & PROGRAMMING SKILLS

Programming Languages	C++, Python, Mathematica, MATLAB, Bash, R
Specialised Software & Tools	ROOT, HepMC, CORSIKA, CRMC, CubaLibrary, HPC