

# Pau AMARO SEOANE

## GENERAL

---

**POSITION:** Ramón y Cajal Fellow at ICE/IEEC (Institute of Space Sciences), Barcelona, Spain  
Visiting Faculty at the Kavli Institute of Astronomy and Astrophysics (KIAA), Peking  
Leader of Gravitational Wave Astronomy Group at KIAA

**DEGREES:** Graduate in Theoretical Physics Valencia 1999  
PhD in Astrophysics Heidelberg 2005  
Habilitation Astrophysics Potsdam 2016

**CONTACT:** [pau@ice.cat](mailto:pau@ice.cat), <http://astro-gr.org>

## PUBLICATIONS

---

In refereed journals: 65, Citations: 3258, h-index: 26

## FUNDING

---

### In a team

2018 PKING, Peking University, KIAA Innovation National Science, 1.122.540 EUR  
2017 Gravitational wave astronomy-LISA group, Barcelona group, 20.000EUR  
Spanish contribution to LISA, Barcelona group, 208.600EUR

### Individually

2016 Subsidy to my own research, Ramón y Cajal, 208.600 EUR  
2013 Astrophysics Group Leader at the Max-Planck Institute for Gravitational Physics  
(Albert Einstein Institute, AEI): 4 postdocs, 2 PhDs, undergrads, visitors, 800.000EUR

## PROFESSIONAL ACTIVITIES

---

**ORGANIZATION** Main organizer of 17 international workshops, and co-organiser/SOC of 3  
**PANEL MEMBER** Among others: NSF program, NASA Postdoctoral Program, ERC, DFG,  
ESO Observing Program Committee, Helmholtz, PRACE

**JOURNAL REVIEWER** CQG, ApJ, ApJ Letts, MNRAS, Phys.Rev.D, Living Reviews in Relativity,  
General Relativity and Gravitation, A&A

**EDITOR** Editor in chief of the electronic journal “GW Notes” with Bernard F. Schutz

## TEACHING

---

**PHD** Every year since 2011 at the IMPRS in Gravitational Wave Astronomy  
<http://imprs-gw.aei.mpg.de/>  
Also at La Sapienza University in Rome, Aristotile University in Thessaloniki,  
Graduate Days University of Heidelberg, Concepcion University in Chile,  
Jürgen Ehlers Spring School at the Albert Einstein Institute, 2 Summer Schools at ICE

**GRAD** 2012 – 2015: Winter- and summer semester lectures at the University of Potsdam,  
2002–2003 Tutoring in the *Kirchhoff Institut* at the University of Heidelberg

## SCIENTIFIC COMMUNITY OUTREACH

---

Maintainer of the “MODEST ”Working Group 4 – Stellar Collisions (<http://astro-gr.org/stellar-collisions/>), many outreach talks and articles, talks for encouragement Of under-represented groups