



European Research Council
Executive Agency

Established by the European Commission

Brussels, 30 May 2025

Letter of Participation

This letter is to acknowledge that

Prof Dr Pau Amaro Seoane

Institute for Multidisciplinary Mathematics

Camí de Vera s/n, Universitat Politècnica de València, Spain

participated in the ERC evaluations as member of the ERC Peer Review Panel PE9 “Universe Sciences” during the ERC Consolidator Grant Evaluations of 2023.*

Furthermore, Dr Amaro Seoane was also invited by the ERC as remote reviewer for proposals submitted to other ERC calls, including those of the Starting Grants 2016 and the Starting Grants 2022.

(Andreas Keil)

Dr Andreas KEIL

European Research Council Executive Agency

ERC.B.4 – Scientific Affairs / Panel PE9 – Universe Sciences

Office: COV2 21/64

B-1049 Brussels

T +32 (0)2 29 55627

E Andreas.KEIL@ec.europa.eu

W <http://erc.europa.eu>

* The complete list of the members of the ERC review panels has been published by the ERC Executive Agency, and is available under the following link: https://erc.europa.eu/sites/default/files/2024-02/erc_2023_cog_panel_members_.pdf.



Institute for Theoretical Physics, Philosophenweg 16, 69120 Heidelberg

To whom it may concern

Heidelberg, 01.06.2025

Prof. Dr. Luca Amendola

Institute for Theoretical Physics
Philosophenweg 16
69120 Heidelberg
Tel. +49 6221 54-9407
Fax +49 6221 54-9333

l.amendola@thphys.uni-heidelberg.de

I am writing to formally confirm that Prof. Amaro Seoane served as an in situ panel member during the 2023 evaluation cycle for the European Research Council (ERC) Consolidator Grant proposals, panel PE9 (Universe Sciences: Astro-physics/chemistry/biology; solar system; stellar, galactic and extragalactic astronomy, planetary systems, cosmology, space science, instrumentation).

In this capacity, Prof. Amaro Seoane contributed to the rigorous assessment of applications that advanced to the final stage of the selection process. His expertise was instrumental in ensuring the fairness, scientific accuracy, and high standards characteristic of ERC evaluations.

Should you require further details regarding the evaluation process or Prof. Amaro Seoane's role, please do not hesitate to contact me.

Sincerely,

A handwritten signature in black ink, appearing to read 'Luca Amendola'.

Prof. Dr. Luca Amendola
Chair of the 2023 PE9 ERC CoG panel



To whom it may concern,

This is to verify that Pau Amaro Seoane was a reviewer for the NASA Postdoctoral Program in calendar years 2023 and 2024. Please feel free to contact me if any additional clarification is required.

All the best,

Tracey Vieser

Tracey Vieser
Associate Manager
Peer Review Program
Oak Ridge Associated Universities
ORAU

www.ornl.gov
www.ornl.gov

Discover ORAU: [Web](#) | [Facebook](#) | [Twitter](#) | [LinkedIn](#) | [YouTube](#)



European Organisation for Astronomical Research in the Southern Hemisphere

Dr Ferdinando Patat
Observing Programmes Office – Head
+49/089/32006-744 – fpatat@eso.org

Garching b. München, 28.05.2025

To whom it may concern

I herewith certify that Dr **Pau Amaro Seoane** served as Expert Panel Member in the time allocation committee of the European Southern Observatory (ESO) during Periods 98 and 99 (2016), for the D scientific category (*Star and Stellar Evolution*).

Best regards,

A handwritten signature in blue ink that reads 'Ferdinando Patat'.

Dr Ferdinando Patat
Full Astronomer
Observing Programmes Office - Head





**JULIO BRAVO DE PEDRO, JEFE DE LA SUBDIVISIÓN DE COORDINACIÓN Y
EVALUACIÓN**

CERTIFICA:

Que D/D^a **PAU AMARO SEOANE**, con D.N.I.: 22573146A, Contratado/a Ramon y Cajal de Instituto de Ciencias del Espacio de AGENCIA ESTATAL CONSEJO SUPERIOR DE INVESTIGACIONES CIENTÍFICAS, ha colaborado en el proceso de evaluación para esta Agencia, habiendo realizado las siguientes evaluaciones:

2018: 2 evaluaciones
2019: 2 evaluaciones
2020: 2 evaluaciones
2021: 2 evaluaciones
2022: 1 evaluaciones
2023: 3 evaluaciones

NOTA. En este certificado constan únicamente las evaluaciones realizadas a partir de 2006.

Y para que así conste se expide este certificado, a petición del interesado.

Madrid, 29 de mayo de 2025

Deutsche Forschungsgemeinschaft · 53170 Bonn, Germany

Professor Pau Amaro-Seoane, Ph.D.
Universitat Politècnica de València
Instituto de Matemática Multidisciplinar
Camino de Vera s/n
46022 VALENCIA
SPANIEN

Physics and Chemistry

Kennedyallee 40
53175 Bonn, Germany

Dr. Stefan Krückeberg

Phone: +49 228 885-2477
Fax: +49 228 885-713320
stefan.krueckeberg@dfg.de

Please direct enquiries to:
Dr. Stefan Krückeberg

Phone: +49 228 885-2477
Fax: +49 228 885-713320
stefan.krueckeberg@dfg.de
www.dfg.de

02 June 2025 TSp

To whom it may concern,

I hereby certify that Pau Amaro Seoane participated as external reviewer for proposals submitted to the Deutsche Forschungsgemeinschaft (DFG) in 2011, 2015 and 2022.

Please do not hesitate to contact me for any further question you may have.

Yours sincerely,

sig. Dr. Stefan Krückeberg

This letter was created and sent electronically and therefore has no signature.



Brussels, 30 May 2025

To whom it may concern

Subject: Certificate of participation as Prioritization Panel Member

Hereby, the undersigned certifies that **Prof. Pau Amaro Seoane**, from Institute for Multidisciplinary Mathematics, Universitat Politècnica de València, Spain, contributed to the PRACE Peer-Review process in the quality of Member of the Prioritization Panel of Project Access Call 3 (2011), in the field of Astrophysics.

Yours sincerely,

Florian Berberich
PRACE Operations Director



Brussels, 30 May 2025

To whom it may concern

Subject: Certificate of participation as Scientific Reviewer

Hereby, the undersigned certifies that **Prof. Pau Amaro Seoane**, from Institute for Multidisciplinary Mathematics, Universitat Politècnica de València, Spain, contributed to the PRACE Peer-Review process in the quality of Scientific Reviewer in the following calls:

- Project Access Call 12: **one** proposal in the field of *Universe Sciences*
The remote review report was successfully submitted on January 2016;
- Project Access Call 13: **one** proposal in the field of *Universe Sciences*
The remote review report was successfully submitted on May 2016;

Yours sincerely,

Florian Berberich
PRACE Operations Director

Kraków, 29th May 2025

Dr Ewelina Kubicz-Staszekiewicz
Scientific Coordinator – Physical Sciences and Engineering

To whom it may concern,

As Scientific Coordinator of Physical Sciences and Engineering at the National Science Centre I hereby certify that **Dr. Pau Amaro Seoane** has served as the External Reviewer in the panel **ST9 (Astronomy)** in the SONATA BIS 2025 call. The selection of the Experts is based on their expertise and recognition in the field.

The National Science Centre is a government agency, supervised by the Ministry of Science and Higher Education, set up in 2011 to support basic research in Poland. Basic research is defined as experimental or theoretical endeavours undertaken to gain new knowledge of the foundations of phenomena and observable facts, without any direct commercial use.

With a budget of over € 270 M a year, the National Science Centre funds projects in Arts, Humanities and Social Sciences, Life Sciences and Physical Sciences and Engineering. The National Science Centre has set up 16 types of funding schemes dedicated to researchers at different career stages. The Centre supports basic research by funding research projects carried out by individual researchers and research teams, both on the domestic and international level, as well as doctoral fellowships and post-doctoral internships. The National Science Centre announces calls for proposals four times a year.

Yours faithfully,



Dr Ewelina Kubicz-Staszekiewicz
Physical Sciences and Engineering National Science
Centre, Poland