

CALIFORNIA INSTITUTE OF TECHNOLOGY

THEORETICAL ASTROPHYSICS 130-33

PASADENA, CALIFORNIA 91125

626-319-3263 (JPL)
626-395-4301 (Caltech)
cutler@tapir.caltech.edu

05/15/2025

To Whom It May Concern:

I am pleased to confirm that Prof. Dr. Amaro Seoane was invited to organize and chair the session on "Gravitational Waves from Extreme Mass Ratio Inspirals (EMRIs)" for the Workshop "Ten Years To LISA". I was the main organizer of this Workshop, which was held at NASA's Jet Propulsion Laboratory in Pasadena, California, on April 1–3, 2025.

Prof. Dr. Amaro Seoane had complete responsibility for organizing the EMRI session, including inviting/selecting all the speakers. Under Prof. Dr. Amaro Seoane's leadership, the session brought together leading experts in the field to discuss cutting-edge theoretical and observational advances in EMRI astrophysics. His coordination ensured a dynamic exchange of ideas, which I believe will contribute significantly to shaping future research directions in gravitational-wave astronomy.

I deeply appreciated Prof. Dr. Amaro's Seoane expertise and dedication, which were instrumental to his session's success. He did an outstanding job! Should you require any further details about his participation or the event, please do not hesitate to contact me, by phone or email.

Sincerely,



Curt J. Cutler
Senior Research Scientist (JPL)
Visiting Associate (Caltech)

Standard disclaimer: It is a JPL requirement that I note that of course the opinions represented above are my own, and do not represent in any way the opinion or policy of JPL or Caltech.