



SPEAKERS

EU Global Action on Space Webinar: Opportunities based on Galileo and EGNOS (EGNSS) for Brazil

Date: 26 January 2022

Time (UTC-3): 11am-1.30pm

Time (UTC+1 CET): 3pm-5.30pm



Luis Cuervo Spottorno

Principal Administrator,
Unit B3 “International Relations and Communication”, DG
DEFIS, European Commission



Andreas Becker,

Representative and Coordinator of EU Global Action on Space

Andreas is Team Leader of the recently-launched EU Global Action on Space, promoting the EU Space Programme globally on behalf of the European Commission. He has more than 10 years of experience in consulting, research, and the non-profit sector. He has supported numerous public and private clients, including the European Commission. Andreas studied Political Science and Economics at Sciences Po Paris and the University of California, Berkeley. He speaks English, German, French, Spanish, and Dutch.





Eric Bouton, *European Space Agency*

My name is Eric Bouton and I am a French-Brazilian Electronics Engineer. After more than 15 years working in the mobile telecommunications sector, I decided to take a step in a different direction. Today, I work at the European Space Agency, where I look after the Search and Rescue system of the Galileo Programme. I really enjoy using my engineering skills and diverse technical background to serve the SAR community and the Public at large. Contributing to and witnessing the exciting technological advances that happen in the space industry is also a major plus. I had the privilege to graduate (B.Sc. M.Sc.) from the Federal University of Pernambuco in Brazil and I hold a Doctorate from Télécom Paris, in France.



Joaquín Reyes, *European Union Agency for the Space Programme (EUSPA)*

Mr. Joaquín Reyes is a Market Development Technology Officer at EUSPA working in the professional high-precision market on Copernicus, EGNOS and Galileo focused on Signal Processing, Agriculture, and Forestry topics. He gained his GNSS technical experience as System Engineer Technical Assistant at ESA/ESTEC, after national and international assignments at innovation projects in GMV and Siemens (Dimetric). Reyes holds a degree in Electronic, Electrical, and Mechanical Engineering at ICAI and a Master's degree in Space Technology at UPM.

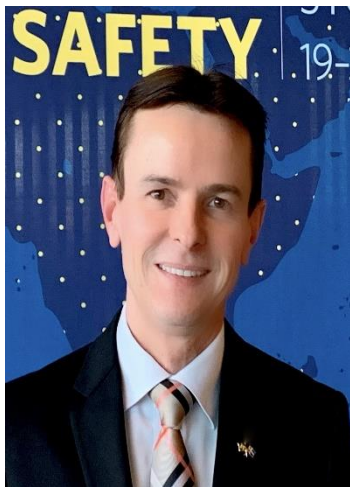


Pablo Haro, *Enaire, Aviation Service Provider*

Pablo Haro is supporting ENAIRE and the European Union Agency for the Space Programme (EUSPA) on applications of EGNOS, Galileo and Copernicus for aviation, drones as well as search and rescue operations. He holds over 25 years' experience in aviation and space matters, working for European and national aviation organisations.

He is Adjunct Professor at the Aerospace Engineering Department of the Universidad Carlos III de Madrid as well as expert for the Horizon 2020 & Horizon Europe programmes. He holds a M. Sc. degree in Aeronautical Engineering from the Technical University of Madrid.





Francisco Garonce

Galileo Information Centre Brazil

Francisco Garonce currently holds the position of institutional relations director at the Galileo Information Center in Brazil, GIC-Br. Retired officer of The Brazilian Air Force. Educator with experience in teaching for University Students, Post-Graduate Programs, Aviation Training Programs and Education system. Graduated in Business Administration by Brazilian Air Force Academy (1991), graduated in Social Communication / Journalism by the Federal University of Mato Grosso do Sul (1997), has a Master's Degree in Education by the University of Brasilia (2003), Doctor in Education - Ph.D. by the University of Brasilia (2009) and Post-Doctorate in Education at the National Defense University/NDU-IADC - Washington-DC/USA (2011). He has experience in the areas of education, with emphasis on e-learning and road safety education, acting on the following topics: Research in technologies in education, implementation of e-learning programs, preparing teachers and tutors to work on digital platforms of hybrid education (traditional education with online support), road safety issues and Brazilian Government regulations.

