

PFARRKIRCHEN, GERMANY

DIGIHEALTHDAY-2020

GLOBAL DIGITAL HEALTH – TODAY, TOMORROW, AND BEYOND

13
NOV
2020



WEBINAR Speaker

Prof. Thais Russomano

Thais Russomano graduated in medicine from the Federal University of Pelotas, Brazil (1985) and specialised in internal and emergency medicine. She also has a Master's Degree in Aerospace Medicine - Wright State University, USA (1991), and a PhD in Space Physiology - King's College London (1998). She worked for 3 years as a Space Scientist at the Institute of Aerospace Medicine, German Aerospace Centre (DLR) in Cologne, Germany, before founding the Microgravity Centre, PUCRS, a unique international reference centre in the study of human space physiology and space biomedical engineering, which she coordinated for 18 years. For the last 11 years Thais has taught at King's College London, acting as the Deputy Course Director/ Senior Lecturer of the Space Physiology & Health MSc degree course. In addition, she is a guest lecturer at Aalto University, Finland, in Space & Design, and Deggendorf Institute of Technology, European Campus Rottal-Inn, Germany, contributing to the MSc in Medical Informatics.

She is also the Director of two space-related private companies, InnovaSpace Ltd (UK) and the International Space Medicine Consortium (USA). Thais has more than 30 years of experience teaching and researching in the fields of Aerospace Medicine, Space Physiology, Aerospace Biomedicine, Aerospace Biomedical Engineering and Telemedicine & Digital Health, including participation in 200+ scientific events with 300+ scientific papers presented. She has also authored books, book chapters and numerous papers in her areas of expertise, and she is currently leading a book publication program seeking to create an Open Access Library of Knowledge linked to space life sciences and related areas. This is an elected academician of the International Academy of Aviation and Space Medicine, and the International Academy of Astronautics, for which she serves on the Board of Trustees. Thais further holds patents related to Space Life Sciences and Aerospace Biomedical Engineering.

For More Information

www.kcl.ac.uk/lsm/research/divisions/chaps/research/Aerospace-Extreme-Environment/Thais-Russomano

www.innovaspace.org

<http://www.spacemedicineconsortium.com/>

http://www.researchgate.net/profile/Thais_Russomano2/publications

<http://www.linkedin.com/in/thaisrussomano>

en.wikipedia.org/wiki/Thais_Russomano

<http://www.thaisrussomano.com/>

