EMBO | FEBS
Lecture Course

Molecular mechanisms of interorgan crosstalk in health and disease
19 – 27 May 2022 | Spetses, Greece

ORGANIZERS
Andreas Herrlich
Washington University, St. Louis, US

CO-ORGANIZERS
Eirini Kefalogianni
Washington University, St. Louis, US
Stefan Rose-John
University of Kiel, DE

REGISTRATION
Abstract submission deadline
8 April 2022

Studen/Postdoc ....................750 EUR
Academic ..........................750 EUR
Industry ..........................1500 EUR

SPEAKERS
Frederic Geissmann
Memorial Sloan Kettering Cancer Center, US
Michael Karin
University of California, San Diego, US
Gerard Karsenty
Columbia University New York, US
Francois Leulier
Institute for Functional Genomics Lyon, FR
Ana Domingos
University of Oxford, GB
Thomas Braun
Max Planck Institute for Heart and Lung Research, DE
Andreas Herrlich
Washington University, St. Louis, US
Stefanie Dimmelner
Goethe University Frankfurt, DE
Helen Morrison
The Leibniz Institute on Aging – Fritz Lipmann Institute, DE

Simon Jones
Cardiff University, GB
Miguel Soares
Institute Gulbenkian, PT
Eirini Kefalogianni
Washington University, St. Louis, US
Stefan Rose-John
University of Kiel, DE
Robert Martinez
Pfizer, US
Mathias Heikenwaelder
German Cancer Research Center, DE
Christoph Becker-Pauly
University of Kiel, DE

CONTACT
EMBOINTERORGAN@GMAIL.COM

meetings.embo.org/event/21-molecular-mechanisms

COVID SAFETY: We will follow COVID safe procedures at the conference. Please check conference website.