

Hot topic 8. Measurement method for sound field analysis, reconstruction and reproduction

Organizer: Efren Fernández-Grande

Organizers and Key Trainers:



Efren Fernández-Grande is Distinguished Research Fellow in the Polytechnic University of Madrid (UPM). His core area of research lies in the intersection of acoustics, signal processing and measurement methods. Efren received his PhD from Technical University of Denmark in 2012, in acoustical holography, and obtained a postdoctoral fellowship from the Danish Council for Independent Research (2012-2014). Efren

joined DTU as Assistant professor in 2014 and as Associate Professor in 2017. He is a fellow of the Acoustical Society of America, a Beatriz Galindo Senior Fellow, and the Chair of the Technical Committee in Audio Signal Processing of the European Acoustics Association. He serves as Associate Editor for the Journal of the Acoustical Society of America and for Mechanical Systems Signal Processing.



