

SyMat Scientific Meeting, 14 April 2021

Link to the Zoom meeting:

<https://us02web.zoom.us/j/81422653599?pwd=STFtSkIQa2MyY1RpNDI3d3N1R1pTQT09>

Meeting ID: 814 2265 3599

Session Chair: Guido Valerio, Sorbonne University, France

14:00 – 14:20 (GMT+2)	Brick-based antenna design methodology Umut Bulus <i>Antenom Antenna Technologies, Turkey</i>
14:20 – 14:40	Overview of research activities in Sub-THz antenna array design, and research roadmap for graphene-based reconfigurable antenna arrays Luis Pessoa <i>INESC TEC, Portugal</i>
14:40 – 15:00	Accurate Characterization and Design Guidelines of Glide-Symmetric Holey EBG Qiao Chen ¹, Francisco Mesa ², and Oscar Quevedo-Teruel ¹ <i>¹Royal Institute of Technology (KTH), Sweden</i> <i>²University of Seville, Spain</i>
15:00 – 15:20	Circuit analysis of glide-symmetric FSS formed by periodic aperture arrays Antonio Alex-Amor ¹, Francisco Mesa ², Angel Palomares-Caballero ¹, Carlos Molero ¹, and Pablo Padilla ¹ <i>¹University of Granada, Spain</i> <i>²University of Seville, Spain</i>
15:20 – 15:40	Synthesis of Excitation and Position of Antenna Array Elements Károly Marák and Jan Kracek <i>Czech Technical University in Prague, Czech Republic</i>

Find more information on the SyMat COST Action at <https://symat-cost.eu/>