Paper ID

76

Paper Title

A novel shape of Bowtie Antenna arranged in a linear array for Energy Harvesting in MID-IR band



Rocco Citroni received the M.Sc. degree in Electronic engineering from the University of "Mediterranea" Reggio Calabria, Italy, in 2011. In 2013, he obtained a postgraduate qualification (II Level Master Course) in Advanced Communications and Navigation Satellite Systems from the University of Rome Tor Vergata. In April 2018, he received the PhD degree in Electronics with specialization in electromagnetic fields from the University of Rome Tor Vergata.

He is currently a postdoc fellow at the University of Palermo Italy. His current research interests include electromagnetic theory, numerical methods in electromagnetics, antenna at THz regime and diode at nanoscale. He is author and co-author of papers on nanoantennas and infrared/optical energy harvesting.