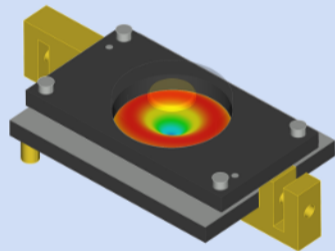


Split Post Dielectric Resonator



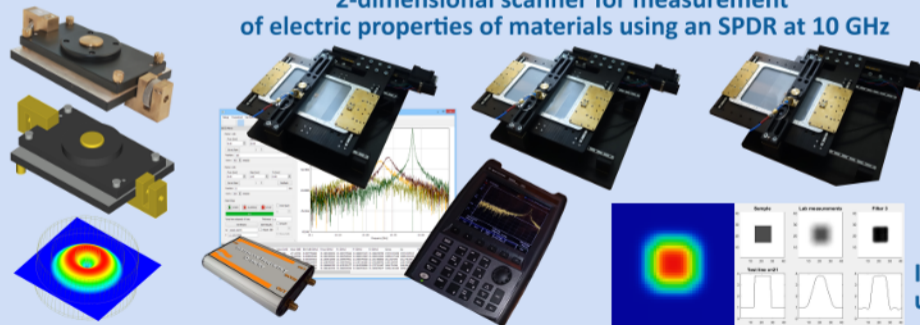
Dedicated to measurements of low-loss materials at frequencies: 1.1, 1.9, 2.5, 5.1, 10 and 15 GHz

R&D EU H2020 Projects

MMAMA - Microwave Microscopy for Advanced and Efficient Materials Analysis and Production

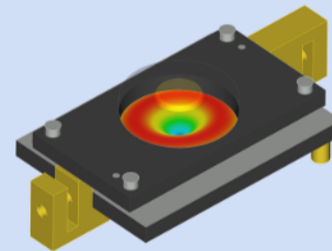


2-dimensional scanner for measurement of electric properties of materials using an SPDR at 10 GHz



Improvement of SPDR scanning using signal processing methods

Split Post Dielectric Resonator



Dedicated to measurements of low-loss materials at frequencies: 1.1, 1.9, 2.5, 5.1, 10 and 15 GHz

This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 761036