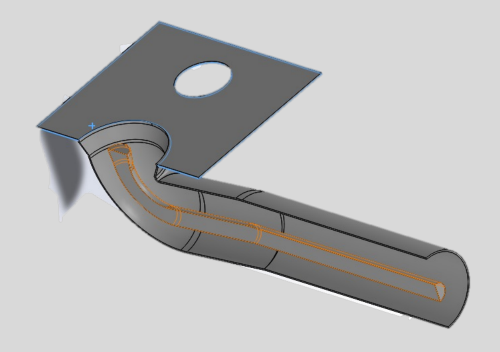


RF-Interfaces for AME

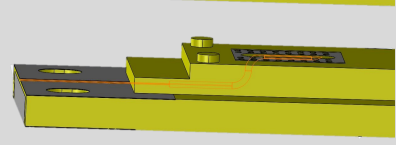
2023 Design Experience by J.A.M.E.S Engineers

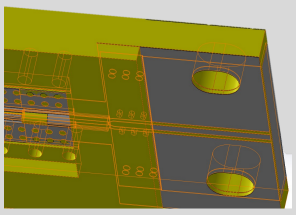


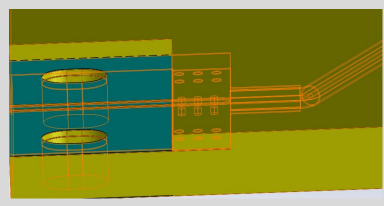


RF-Interfaces for AME

Microstrip to coaxial for different designs



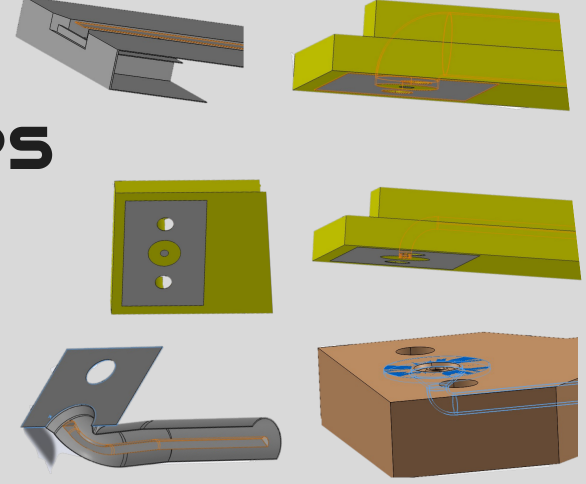






RF-Interfaces For AME

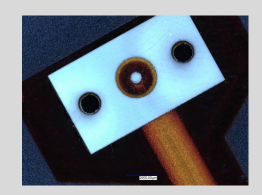
Microstrip to coaxial for different designs





RF-Interfaces for AME

Microstrip to coaxial for different designs



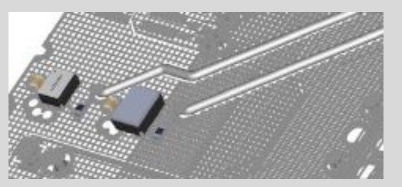


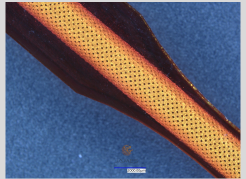


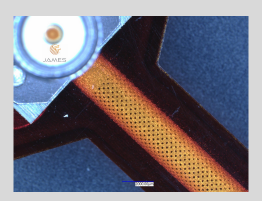


RF on AME Experience

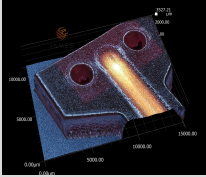
Example









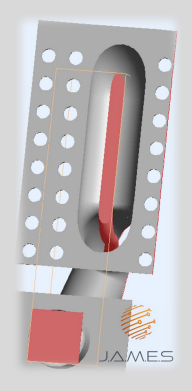


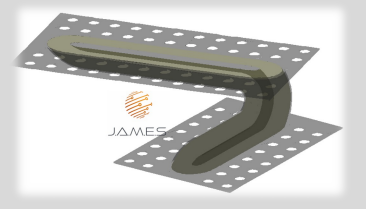


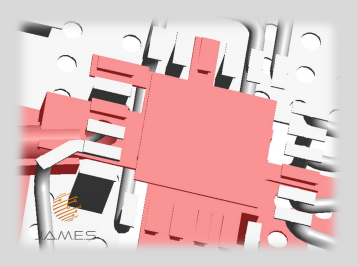


RF on AME Experience

RF coaxial intermediates close to 3D-heterogeneous integration



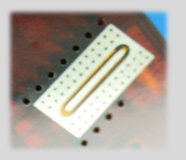


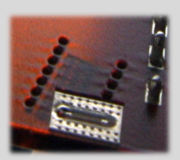




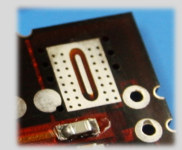
RF on AME Experience

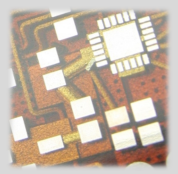
RF coaxial intermediates close to 3Dheterogeneous integration

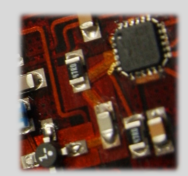


















Be part of the

AME Revolution!

www.j-ames.com









JAMES_GmbH

JAMES_GmbH