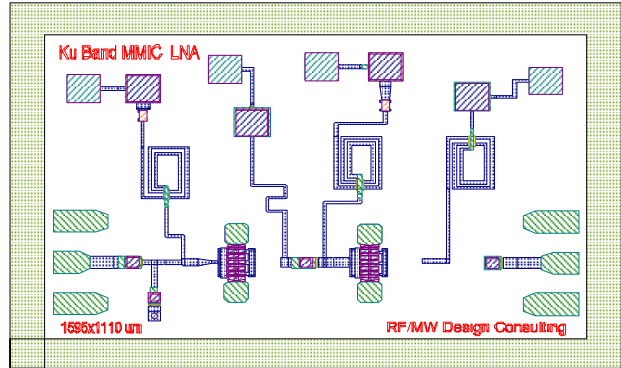
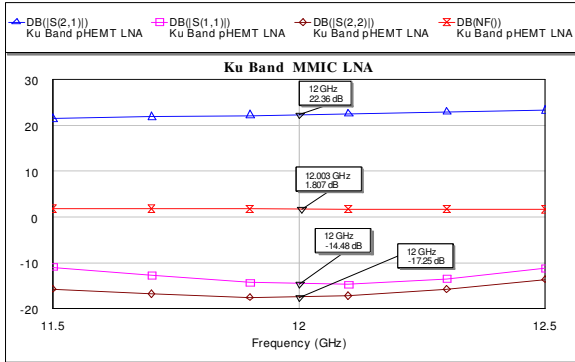


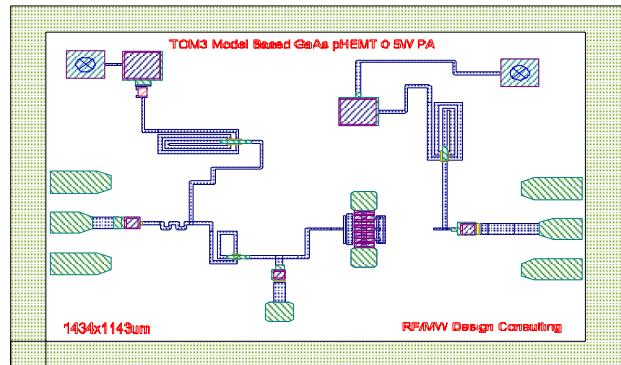
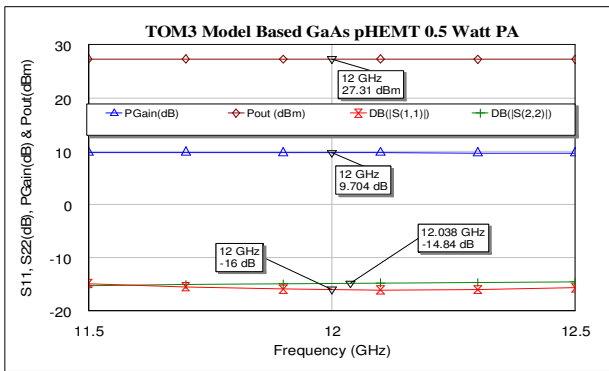


- MMIC design of LNAs, PAs, VCOs, switches, multipliers, and filters etc. and subsystems integration up to 40 GHz
- MMIC design, layout, verification(DRC/LVS), EM simulation, package design, and testing
- Expertise in project management to undertake complete project responsibility
- 15 + years experience in hybrid MIC components & subsystems research, design and development

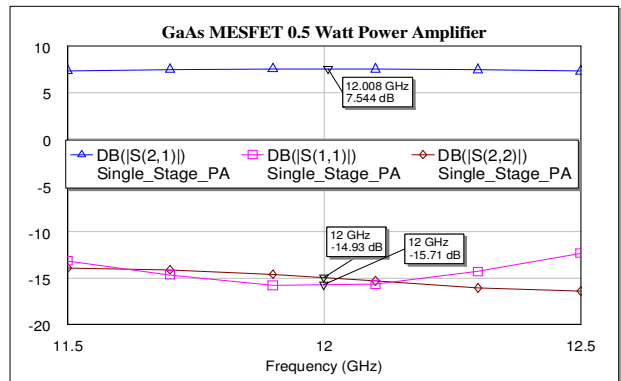
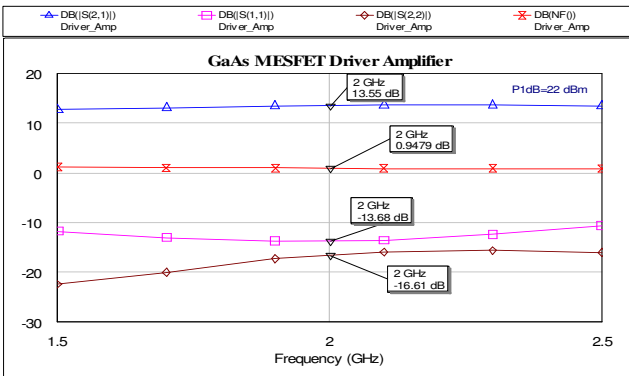
Sample GaAs MMIC Designs



Ku Band MMIC LNA Response and Layout



0.5 Watt Power Amplifier MMIC Response and Layout



Driver Amplifier MMIC Response

0.5 Power Amplifier MMIC Response

Contact: RF/MW Design Consulting, Email Aooola@aol.com, Phone (407) 298-1869, Altamonte Springs, FL 32714