

Build a Phased Array On A Wafer To Boost Antenna Performance

Fred Mohamadi
CEO TIALINX INC.
Presented by: Maria Calle

Overview

- ◆ Author presents a prototype of Phased array on a Wafer
- ◆ Design considerations
- ◆ Relevant Characteristics
- ◆ Results

Motivation

- ◆ Improving radar technology
- ◆ Decreasing component size and consumption
- ◆ High Resolution RF beam forming
- ◆ X-band (8 – 12 GHz) and V Band (50-75 GHz)
- ◆ WSAM (wafer-scale antenna module)
