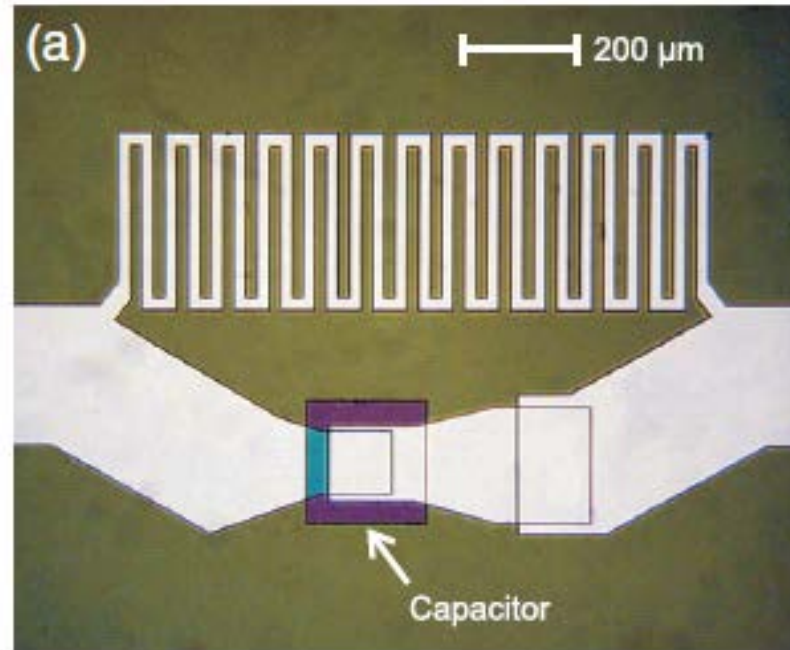


Quantum LC Resonator Circuit

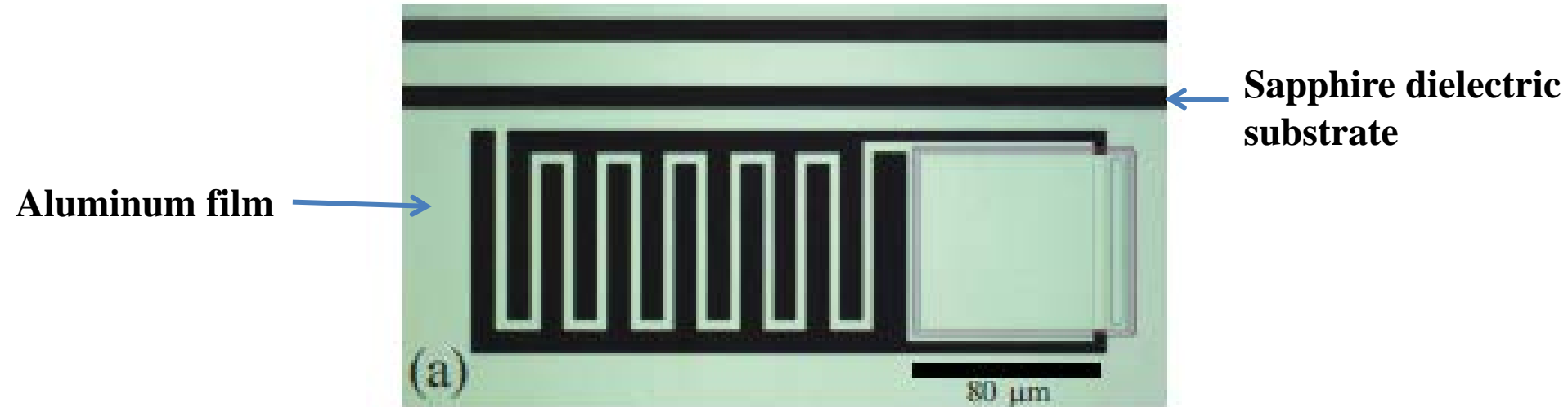


Ch Kaiser¹, S T Skacel¹, S Wünsch^{1,2}, R Dolata³, B Mackrodt³,
A Zorin³ and M Siegel^{1,2}

¹ Institut für Mikro- und Nanoelektronische Systeme, Karlsruher Institut für Technologie (KIT), Hertzstraße 16, D-76187 Karlsruhe, Germany

² Centre for Functional Nanostructures, Karlsruher Institut für Technologie (KIT), Wolfgang-Gaede-Straße 1a, D-76128 Karlsruhe, Germany

Quantum LC Resonator Circuit



APPLIED PHYSICS LETTERS 96, 072505 (2010)

Reducing quantum-regime dielectric loss of silicon nitride for superconducting quantum circuits

Hanhee Paik^{a)} and Kevin D. Osborn

Laboratory for Physical Sciences, College Park, Maryland 20740, USA