



International Academy, Research, and Industry Association

Best Paper Award

A Method to Minimize Resonant Frequency Drift of
CMUTs Due to Fluid Loading

By

Thasnim Mohammed, Sazzadur Chowdhury

Presented during SENSORDEVICES 2021, The Twelfth International Conference on Sensor Device Technologies and Applications, held in Athens, Greece during November 14 - 18, 2021


IARIA Board

