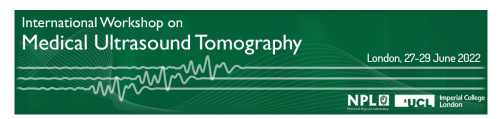
MUST 2022



Contribution ID: 44

Type: not specified

In vivo measurements of the bulk ultrasonic attenuation coefficient of breast tissue using a novel phase-insensitive receiver

Monday, June 27, 2022 3:00 PM (20 minutes)

Preferred Contribution Type

Authors: ZEQIRI, Bajram (National Physical Laboratory); SARNO, Daniel (National Physical Laboratory)

Presenter: SARNO, Daniel (National Physical Laboratory)