



MIYA ISHIHARA AKIO HORIGUCHI HIROSHI SHINMOTO HITOSHI TSUDA TOMOHIKO ASANO



National Defense Medical College (Japan)

KAKU IRISAWA TAKATSUGU WADA

Fujifilm Corporation (Japan)

For paper title:

Comparison of transrectal photoacoustic, Doppler, and magnetic resonance imaging for prostate cancer detection

Presented at:

SPIE Photonics West BiOS: Photons Plus Ultrasound: Imaging and Sensing 2016

Presented by:

Alexander A. Oraevsky, Lihong V. Wang, 2016 Conference Chairs

Sponsored by:

