IOWA STATE UNIVERSITY.

Center for Nondestructive Evaluation

CNDE Webinar Presentation August 15, 2024 - 10:00 a.m. CST

This webinar will be recorded and made available on the CNDE website



Nondestructive Imaging of Biological Tissues with Photoacoustic Imaging

Presented by: Manojit Pramanik
Associate Professor
Iowa State University
Electrical and Computer Engineering

Abstract:

Photoacoustic imaging is an emerging novel hybrid imaging technique combining both optical and ultrasound imaging. A short-pulsed laser illuminate the tissue to generate sound waves called the photoacoustic wave. These sound waves are used to get high contrast, high resolution deep tissue imaging of various parameters. Photoacoustic imaging like ultrasound imaging, is a multi-scale and multi-depth imaging modality. In this presentation, basics of photoacoustic imaging and several types of photoacoustic imaging systems will be covered. One particular clinical application of photoacoustic imaging is non-invasive sentinel lymph node detection for the breast cancer staging. Several other clinical applications of photoacoustic imaging will be discussed. Recent development of deep learning application in photoacoustic imaging also will be discussed.

1. D. Das, P. Rajendran, A. Sharma, and M. Pramanik, "Another decade of photoacoustic imaging," Physics in Medicine & Biology 66(5), 05TR01 (2021)..

Speaker:

Dr. Pramanik received his Ph.D. degree in Biomedical Engineering from Washington University in St. Louis, Missouri. Currently, he is an Associate Professor at the Department of Electrical and Computer Engineering at Iowa State University. He also has an appointment as a Faculty of Biomedical Engineering. His industry experiences include two years at GE Global Research, and one year at Philips in India. He has more than 120 international journal papers and ~150 conference publications and presentations. He serves as an Associate Editor of the Journal of Biomedical Optics, Biomedical Optics Express, and as an Editorial Board Member of Photoacoustics. He is a Senior Member of SPIE, IEEE. Dr. Pramanik is also the inaugural "Biodesign Faculty Fellow" offered by the Singapore Biodesign Programme (in collaboration with Stanford Biodesign Fellowship).

To view live:

Please click this URL to start or join. Participant ID: Shown after joining the meeting https://iastate.zoom.us/j/93883771171?pwd=dFY5WU4vS0w5T3dKT0s2RkNtdHBLZz09 International numbers available: https://iastate.zoom.us/u/ab5kbJecSv

A copy of the recorded webinar will be posted at: https://www.cnde.iastate.edu/