DISTINGUISHED TALKS INSIGNIA COLLOQUIA

Prof. Darren Roblyer

Associate Professor,
Biomedical Optical Technologies Lab
Department of Biomedical Engineering
Boston University – Boston, MA, USA



Webinar

New Advances in Diffuse Optical Spectroscopy and Imaging for Clinical Treatment Monitoring

WHEN January 28th, **2021 – 15:00**

LINK

https://us02web.zoom.us/j/87238366 367?pwd=MXZoV3I5M0xFYjZQcONQMXF KTG50UT09

Via Adolfo Ferrata, n. 5 – Edificio "Nave" 27100 Pavia

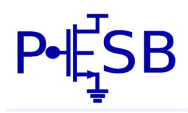
Seminar co-organized with the Ph.D. School in Electrical and Electronics Engineering and Computer Science (Coordinator: Prof. Paolo Di Barba), the Ph.D. School in Bioengineering and Bioinformatics (Coordinator: Prof. Silvana Quaglini) and the Ph.D. School in Microelectronics (Coordinator: Prof. Piero Malcovati)

Follow us on:

http://ieee.unipv.it



@IEEESBPV



PAVIA ENGINEERING STUDENT BRANCH

Associazione Studentesca Universitaria



STUDENT BRANCH PAVIA

DEPT. OF ELECTRICAL, COMPUTER, AND BIOMEDICAL ENGINEERING

DIRECTOR: PROF. RICCARDO BELLAZZI

MAIN SPONSORS

ACERSAT

BENEFITING

Engineering Faculty

University of Pavia

IEEE Student Branch Pavia

Iniziativa finanziata dall'Università di Pavia per la promozione delle attività culturali e ricreative degli studenti