FUNDAMENTAL & APPLIED BIOELECTRICS
An International Scientific Workshop

Summer 2018

Old Dominion University
Idea Fusion

Frank Reidy Research Center for Bioelectronics
Norfolk, Virginia, USA

Open to all researchers (students, post docs and investigators) interested in the field of Bioelectronics

Topics include: Pulse power physics, modeling, tissues and cells in electric fields, cell sensitization, electroporation, drug and gene delivery, development of devices and electrodes, cancer treatment, wound healing, cold plasma physics, applications and hands-on laboratory work.

Space is limited and will be on a first come first served basis

For further information bcarroll@odu.edu