

PPPS 2019

Tuesday, 25 June 2019

6.5 Biological and Medical Applications II - Seminole C (09:45 - 11:45)

-Conveners: Andrei Khomenko

time	[id] title	presenter
09:45	[706] The cell activation phenomena in the cold atmospheric plasma cancer treatment	Dr YAN, Dayun
10:00	[967] Mathematical Modeling of Tumor Growth and Response to Electrochemotherapy	Ms FIREHAMMER, Jennifer
10:15	[1076] Single cell laser mediated molecule delivery – infrared laser based microinjection	GARNER, Allen
10:30	[1080] Electrochemotherapy Enhances the Curcumin Effect on TNBC Cells in a Dosage and Energy Dependent Manner	GARNER, Allen
10:45	[796] THE INFLUENCE OF SURFACE HUMIDITY ON DISINFECTION USING COLD PLASMAS	BRUGGEMAN, Peter
11:15	[765] Comparison of Plasma Sporicide Using Different Power Sources in Atmospheric-Air	Dr WANG, Hao
11:30	[572] A novel device enhanced the active antimicrobial components in the plasma treated solution	XU, Hangbo