

6th bwHPC-Symposium

Monday, September 30, 2019

Neurosciences, Particle physics, Materials science & Micro system engineering: (Chair: Dr. Schilling) - Building 30.10,
NTI Lecture hall (1:55 PM - 2:15 PM)

time	[id] title	presenter
1:55 PM	[53] Network remodeling and cell assembly formation may contribute to the aftereffects of tDCS, suggested by a homeostatic structural plasticity model	Mrs LU , Han