

## **Session Program**

**September 30, 2019**



## **6th bwHPC-Symposium**

**Neurosciences, Particle physics, Materials  
science & Micro system engineering: (Chair:  
Dr. Schilling)**

KIT Campus South, Building 30.10, NTI Lecture hall  
76131, Karlsruher Institut für Technologie (KIT), Engesserstrasse 5

## Mon, September 30

1:55 PM

### Neurosciences, Particle physics, Materials science & Micro system engineering: (Chair: Dr. Schilling)

**Session** |

**Location:** KIT Campus South, Building 30.10, NTI Lecture hall, 76131, Karlsruher Institut für Technologie (KIT), Engesserstrasse 5

13:55 - 14:15

**Network remodeling and cell assembly formation may contribute to the aftereffects of tDCS, suggested by a homeostatic structural plasticity model**

**Speaker**

Mrs Han Lu

2:15 PM