

T Tutorial

JULY 3 • SATURDAY

| | | | |
|-----------------|---|---|-----------------------|
| 5:00pm – 5:30pm | T | S1: GPU enhanced Neuronal Networks – GeNN <i>Speakers: Thomas Nowotny, James C Knight</i> TBA | Crowdcast (Showcases) |
| 5:30pm – 6:00pm | T | S2: Simulating spiking neural networks with the Brian 2 simulator <i>Speakers: Marcel Stimberg, Dan Goodman</i> TBA | Crowdcast (Showcases) |
| 6:00pm – 6:30pm | T | S3: CompNeuroFedora - a community developed Free/Open Source Operating System for computational neuroscience <i>Speakers: Ankur Sinha</i> TBA | Crowdcast (Showcases) |
| 6:30pm – 7:00pm | T | S4: Introduction to the Brain Dynamics Toolbox <i>Speakers: Stewart Heitmann</i> TBA | Crowdcast (Showcases) |
| 7:00pm – 7:30pm | T | S5: Tools for Leveraging Feature-Based Time-Series Analysis to Characterize Neural Dynamics <i>Speakers: Ben D Fulcher</i> TBA | Crowdcast (Showcases) |
| 7:30pm – 8:00pm | T | S6: Correcting for Autocorrelation-induced Bias in Linear-dependence Measures: with Applications to Functional Connectivity Analysis <i>Speakers: Oliver Cliff</i> TBA | Crowdcast (Showcases) |
