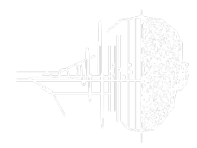
Al@INFN - Artificial Intelligence at INFN



Contribution ID: 10 Type: not specified

Cognitive and energetic benefits of awake/sleep cycles during incremental learning in spiking neural networks

Tuesday, 3 May 2022 11:30 (25 minutes)

Presenter: PAOLUCCI, Pier Stanislao (INFN RM1)

Session Classification: AI methods and applications in INFN initiatives