## ISRC CN3 – Session Recordings – Day 4

## Lectures

Neuro-inspired computation: Spiking neural networks—Nikola Kasabov (AUT & UU) https://eu.bbcollab.com/recording/b98d98f3f29b4b0dbc89f23de83ffab6

Meta-cognition and learning from high-dimensional streaming data – Savitha Ramasamy (Institute of Infocomm Research)

https://eu.bbcollab.com/recording/36194d20ceaa4dbf9fcf972603e3f45b

Building reliable and secure embedded systems with neuromorphic computing – Jim Harkin (UU)

https://eu.bbcollab.com/recording/803cb10aa5ad4782b79a6d942fd2978d

Towards responsible brain research and applications - Arleen Salles (CRB, Uppsala University & Centro de Investigaciones Filosoficas)

https://eu.bbcollab.com/recording/2c17751b5c9d444dbc75949c3c652add

## Labs

https://eu.bbcollab.com/recording/cf181cfa912f47648e515d504f3b7b87