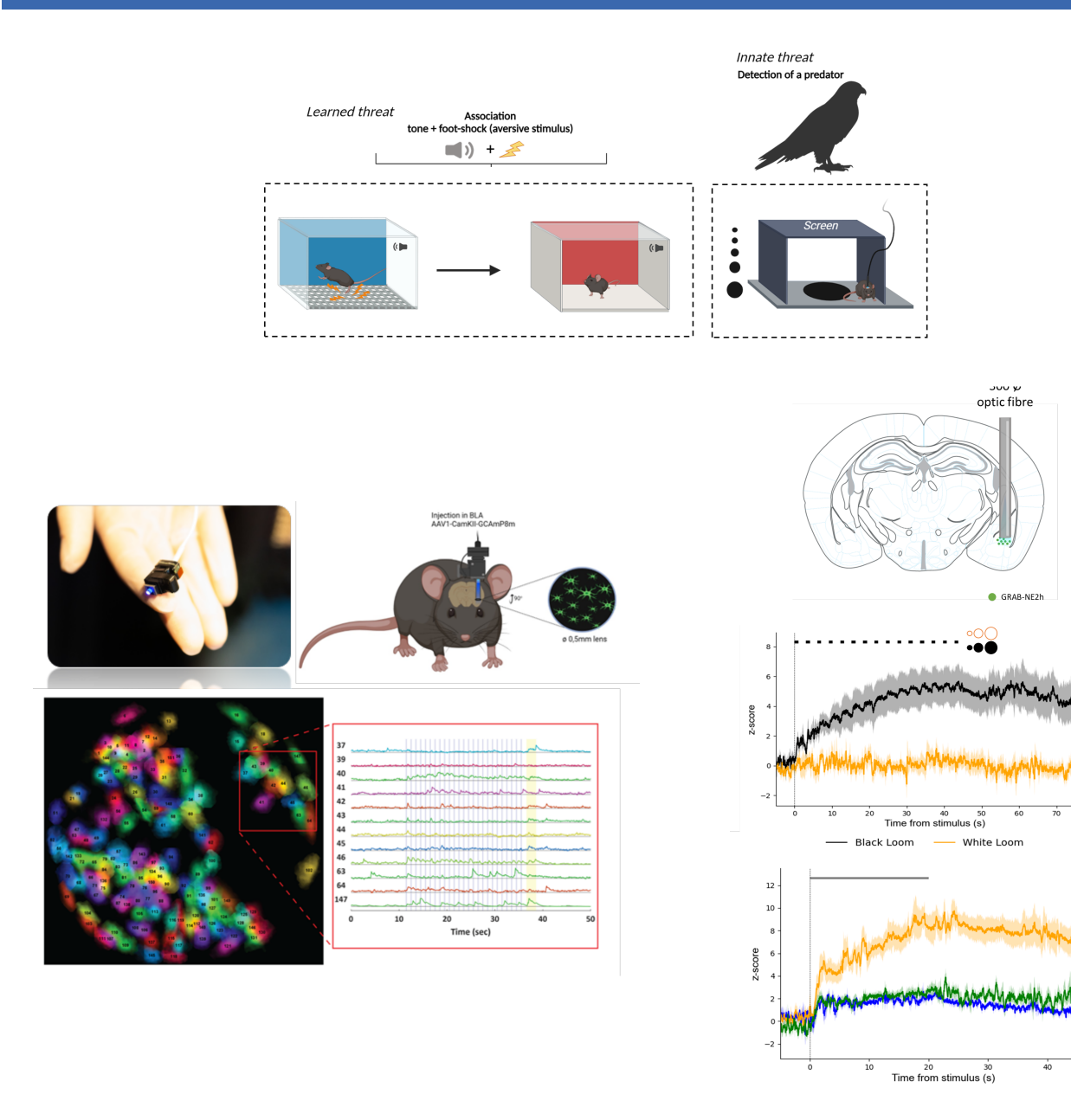
PROMEMU CENTER FOR PROTEINS IN MEMORY



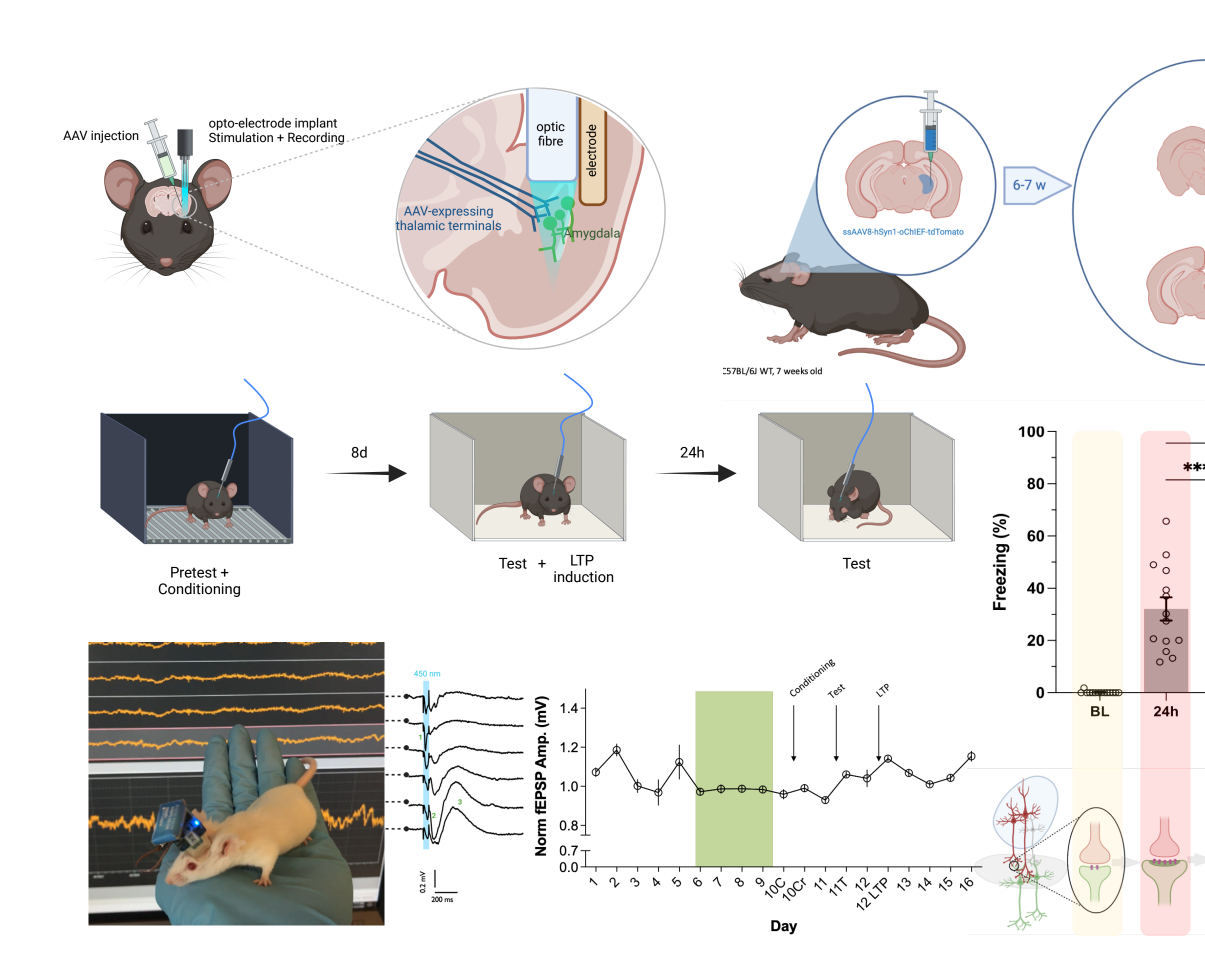
Danish Research Institute of Translational Neuroscience Nordic EMBL Partnership for Molecular Medicine

Synergy Between Innate and Learned



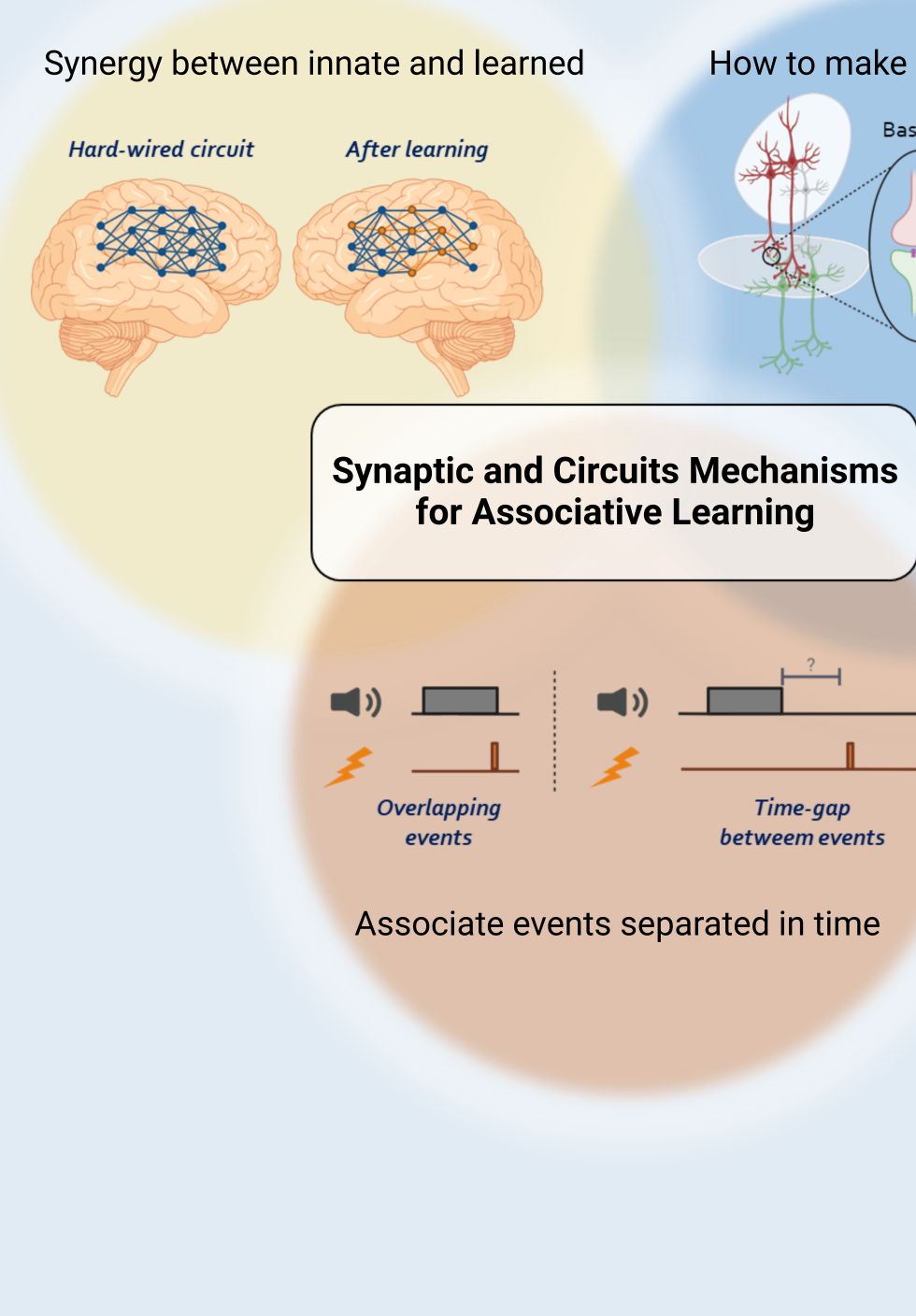
40

How to Make a Memory Last?



MENORY FORMATION at Synaptic and Circuit Levels NABAVI LAB

We focus on how plasticity at the synaptic and circuit levels in the brain relates to learning and memory formation, and how newly formed memories are integrated into the existing network (cellular and systems consolidation) using mice as our model organism.

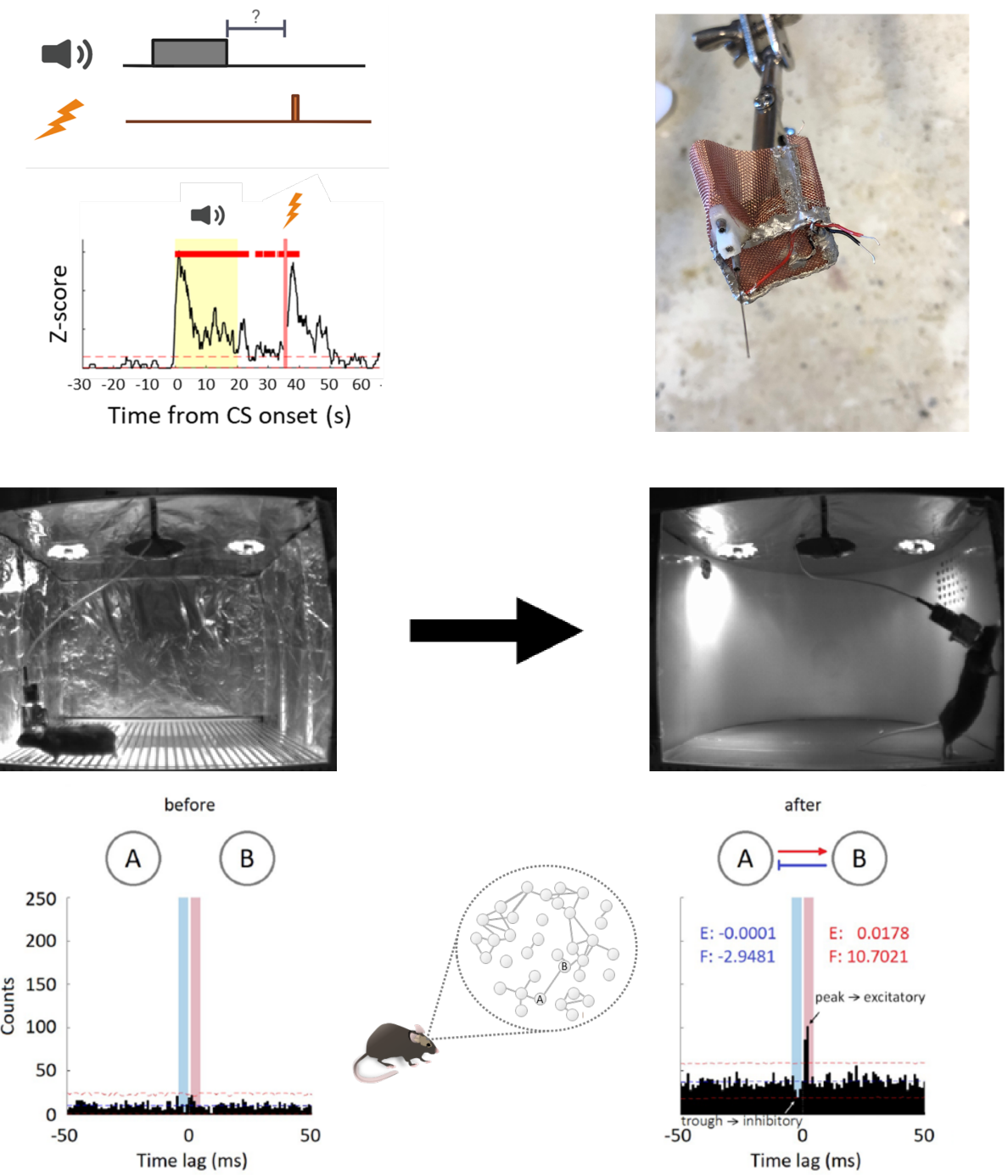


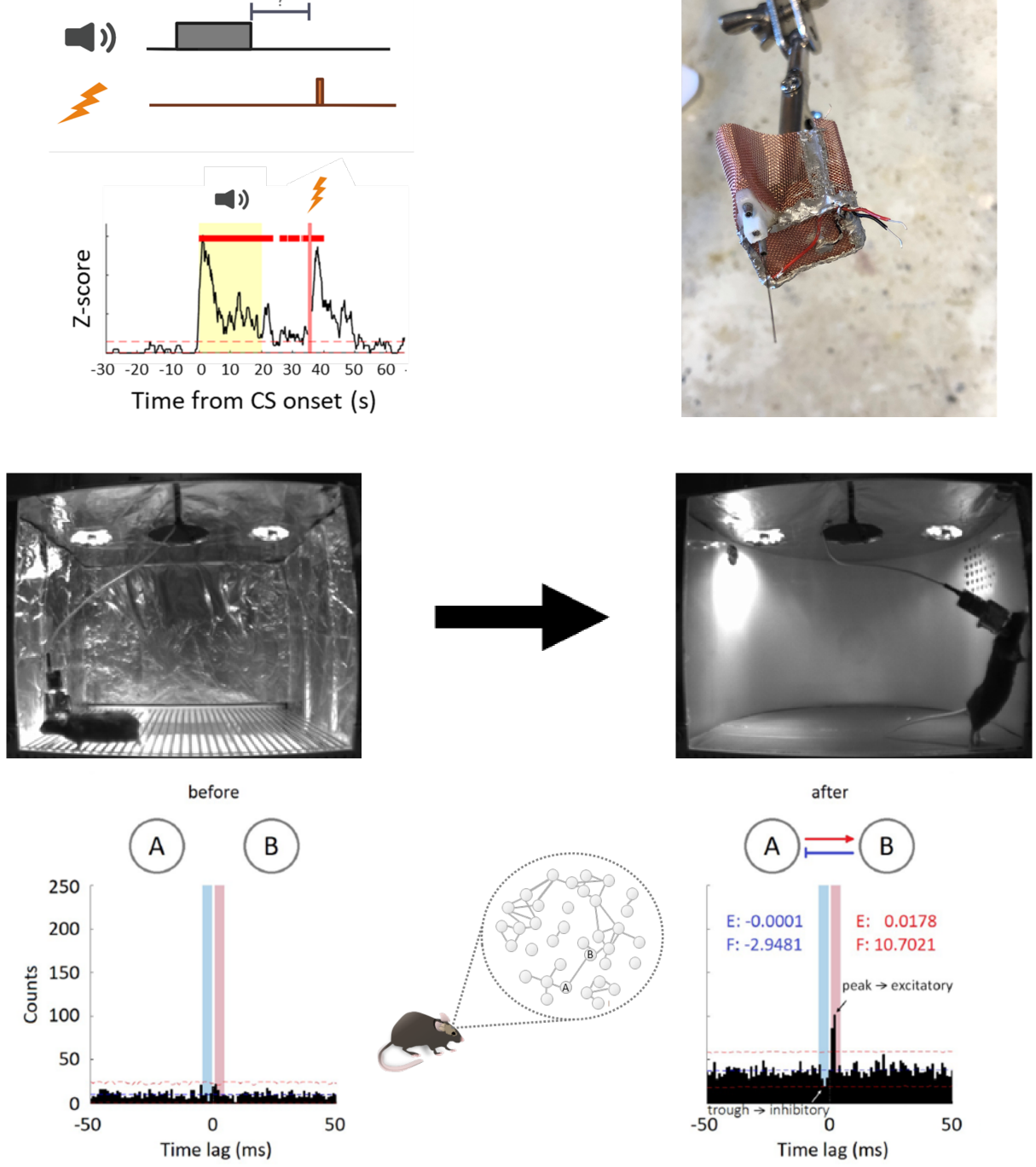


How to make a memory last? Baseline Memory formation Potentiation Forgetting Depotentiation

Time-gap betweem events

Associate Events Separated in Time







snabavi@dandrite.au.dk 1182-205, Aarhus University





PARTNERSHIP FOR MOLECULAR MEDICINE

