



CNR IN Annual Retreat 2024 30 September – 3 October

Hotel Flamingo - S. Margherita di Pula (CA)

PROGRAM

Monday, 30 September

13:00 Registration and poster set-up 14:30 Welcome, introduction and logistics Office table meetings will be present throughout for admin-scientific staff interactions

Scientific committee

CNR IN Director 15:00 Opening lecture - Miriam Melis Psychopathological phenotypes: dopamine and endocannabinoids, it takes two to tango 16:00 Coffee break 16:30 Symposium 1 - Understanding behaviour 18:00 Poster session 1 and wines 20:00 *Dinner*

Tuesday, 1 October

9:00 Symposium 2 - From biomarkers to therapies 10:30 Coffee break 11:00 Symposium 3 - Neurodegenerative diseases 13:00 Lunch 15:30 CNR IN meeting 17:00 Coffee break 17:30 Training course 17:30 Advanced Imaging Techniques - Part 1 Alessandro Rossi, Crisel Instruments 18:30 Advanced Imaging Techniques - Part 2 Francesco Saverio Pavone 20:00 Dinner

Pietro Avanzini Irene Corradini Erika Donà Anna Lisa Muntoni Annalisa Pinna Alessandro Sale Fiorella Tonello

Organizing secretariat

Carla Lobina carla.lobina@in.cnr.it Maria Paola Mascia mariapaola.mascia@in.cnr.it Silvia Zoletto silvia.zoletto@cnr.it Elena Novelli elena.novelli@in.cnr.it

Web manager Renzo di Renzo email: renzo.direnzo@in.cnr.it

Patronage and Sponsor





Wednesday, 2 October

9:00 Symposium 4 - Neurodevelopment: physiology, pathology and treatment 10:30 Coffee break 11:00 Symposium 5 - Focus on the synapse 13:00 Lunch 14:15 Important advices to PI for PRIN PNRR and PRIN 2022 14:30 In memory of Tullio Pozzan 14:30 Symposium 'Seeing is believing' 16:00 Coffee break 16:30 Lecture - Giorgio Carmignoto Discussing the science of astrocyte calcium signalling with Tullio 17:30 CNR IN council 18:30 Poster session 2 and wines 20:00 *Dinner*

Thursday, 3 October 9:30 Training course 9:30 Training course 'Advanced Imaging Techniques' - Part 3 Martin Heine 10:30 Coffee break 11:00 Training course 'Advanced Imaging Techniques' - Part 4 Tommaso Fellin 12:00 Closing remarks and salutations

DI CAGLIARI



Fondazione di Sardegna





REGIONE AUTÒNOMA REGIONE AUTONOMA



: 3 Brain



Via Bacaredda 63

Crisel Instruments



serving science through innovatior

Euro

