SINdem4Juniors

7th Winter Seminar on Dementia and Neurodegenerative Disorders

Recent Advances in Clinical and Experimental Research on Dementia and Neurodegenerative Disorders

Organized by SINdem4Juniors Young Members Executive Committee of The Italian Neurological Dementia Association

January 23–25, 2019 Bressanone, Italy

Dolomiti – Sud Tirol

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Call for Abstracts

Applicants are invited to submit their abstract in the area of dementia and neurodegenerative disorders.

Topics: clinical management, neuropsychology and behaviour, neuroimaging, neurophysiology, neurobiology, genetics, epidemiology.

Call for Young Moderators

Applicants are invited to submit a presentation letter and their CV.

Submission is restricted to investigators under 40 years of age. Registration entitles Sindem Members to free entry to the XIII National SINdem congress.

S4J and SINdem will publish their abstract as a supplement of JAD.

Save the date!

January 23, 2019 Contamination Session

January 23–25, 2019 Scientific Session

15.00-21.30 Working Session Deadline for abstract submission and for young moderators call November 23th, 2018

Sindem4juniors

ewww.sindem4juniors.it

Contamination Session

January 23th

Paleoneurology and the Evolution of the Mind

Is Alzheimer's Disease a Uniquely Human Disorder?

The Infectious Etiology of Alzheimer's Disease

Mind Uploading: Transferring Memories between Brains

Scientific Session

January 24th

January 25th

Tau PET: Present and Future

Not Symptoms but Biology: the New Definition of Alzheimer's disease

Clinical Aspects of Progressive Aphasias

The Genetics of Super-Agers

Debate DLB & PD: do they share Same Genetic Background? Discussion Anti-Tau and anti-Abeta: Updates on Clinical Trials in AD

Symposium:

Bridging the gap between neuroimmunology and neurodegeneration

January 25th

What can we Learn from Neuroinflammation?

White Matter as a Bridge between Neuroinflammation and Neurodegeneration

HIV and Cognitive Decline: a Model for Neuroinflammation

Neuroinflammation in Parkinson's Disease