



International Webinar On

DEMENTIA & DEMENTIA CARE

November 25-27, 2020

THEME: Future Challenges Concerning Dementia Research And Care



KEYNOTE SESSION-I



Title: Adopting laughter therapy to get dosage of happy hormones to remove stress caused by being in slight pain ,being depressed, being unhappy anxious or sad. Saying positive affirmations aloud changes body cell energy

MS Suchi, Global Goodwill Ambassador, Singapore

14:00 -14:40



Title: Vegetable oil-derived 'hydroxynonenal' causes neuronall death leading to Alzheimer's disease

Tetsumori Yamashima, Kanazawa University Graduate School of Medical Science, Japan

14:40 -15:40

ORAL SESSION-I



Title: Theoretical perspectives on Dementia care through supportive psychotherapy by humanistic-existentialism and Indian Psychology

Partha Malakar, South Calcutta Girls' College, India



Title: Forgetting to Remember:Neuropsychological Aspects in Dementia

Jamuna Rajeswaran, Clinical Neuropsychology and Cognitive Neuroscience Centre, India

16:10 - 16:40



Title: An observation study for missed nursing care among hospitalized patients with dementia

Evridiki Papastavrou, Cyprus University of Technology, Cyprus

16:40 - 17:10



Title: LGBTQ Micro Aggressions in dementia care

Phil Harper, University of Worcester, UK

17:10 -17:40



Title: Advanced Functional Imaging in Cognitive Neuroscience and Dementia

Radu Mutihac, University of Bucharest, Romania

17:40 -18:10



Networking and Refreshment Break 18:10 - 19:10

KEYNOTE SESSION-II



Title: The growing need to address collateral damage impacting family caregivers

Bobbi Carducci, Certified Caregiving Consultant and Certified Caregiving Educator, USA

19:10 -19:50

ORAL SESSION-II



Title: The unsuspected intrinsic capacity of Human Being to dissociate the water molecule, like chlorophyll in plants. Implications in the context of Neurodegenerative diseases

Arturo Solís Herrera, Photosynthesis Research Centre, Mexico



Title: A Novel Framework for Integrative Rehabiliation in Dementia Patients

Valentin Bragin, Stress Relief and Memory Training Center, USA

20:20 - 20:50



Title: Designing for dementia

Eef Hogervorst, Loughborough University, UK

20:50 - 21:20



Title: RNA Modulation of translation of mRNAs to prevent ferroptosis in Neurodegenerative disease.

Jack Rogers, Mass General Hospital, USA

21:20 - 21:50

SESSION ADJOURNMENT