



European Association of Geriatric Psychiatry

European Association of Geriatric Psychiatry - Diessemer Bruch 81 – 47805 Krefeld, Germany

Friday, 15 April 2022

The EAGP webinar series on Old Age Psychiatry

The European Association of Geriatric Psychiatry (EAGP) has the pleasure of inviting its members to a series of webinars on different aspects of old age psychiatry. Non-members are also welcome. The one-hour webinars are free of charge. The eighth webinar will take place on

Thursday, May 5th, 16.00-17.00 Central European Time.

How can we use Positive Psychiatry in Old Age?

16.00-16.10 Welcome!

Martin Orrell (President of the EAGP, Nottingham, U.K.), **Karin Sparring Björkstén** (EAGP Board, Stockholm, Sweden) and **Sujoy Mukherjee** (EAGP Board, London, U.K)

16.10-16.50 How can we use Positive Psychiatry in Old Age?

Professor Dilip V. Jeste, University of California, San Diego

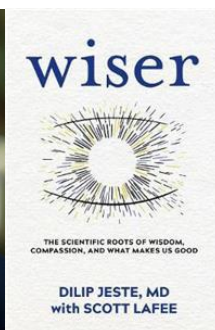
Dilip V. Jeste, M.D. is the Senior Associate Dean for Healthy Aging and Senior Care, Distinguished Professor of Psychiatry and Neurosciences, Estelle and Edgar Levi Memorial Chair in Aging, Director of the Sam and Rose Stein Institute for Research on Aging at UC San Diego.

His work is focused on successful ageing, neurobiology of wisdom and schizophrenia and other psychotic disorders in old age

16.50-17.00 Questions and discussion.



Dilip V. Jeste



Wiser

Prof Martin Orrell
President
United Kingdom

Prof Armin von Gunten
Vice-President
Switzerland

Dr Sujoy Mukherjee
Secretary
United Kingdom

Helen Spanier
Treasurer
Germany

Dr Karin Sparring Björkstén
Nations Board
Sweden

Dr Filip Bouckaert
Dr Tom Reynolds
Prof Frans Verhey
Prof Manuel Franco Martin
Prof Lia Fernandes
Prof Michel Benoit
Prof Richard Oude Voshaar
Katrin Krah
Member with special tasks

Kate Becker
Administration

www.eagp.com

Join Zoom Meeting Thursday, May 5th, 16.00-17.00 Central European Time.

<https://ki-se.zoom.us/j/64663836633>

Zoom provided by courtesy of Karolinska Institutet

Executive Secretariat: Kate Becker – info@eagp.com