European congress on Psychosomatic Disorder

Phantos Anninos

European congress on Psychosomatic Disorder in October 23-24, 2020 Rome, Italy.

Pulsus in collaboration with the Journal of Psychosomatics and Clinical Neuroscience including supporting journals brings you the "European congress on Psychosomatic Disorder" is all set to commence on October 23-24, 2020 at Rome, Italy.

Theme is "Awareness and treatments on Psychosomatic Disorder" This will underpin and provide the best opportunity to reach the largest assemblage of participants around the globe.

Track Structure

Spotlighting the treatment of Neurodegenerative disorders, Neuroimmune disorders and analyse the therapeutic advancement in Neuro-ophthalmology, Parkinson's, Stroke, Cardiovascular Psychosomatics and branching improvements in research-oriented studies like Neurogenesis, neurobiology, CNS and more.,

<u>Psychosomatics 2020</u> aims to connect all the Psychosomatics consultants and researchers in all neuro subfields for our global experts meet to

interact and share their ideologies and innovations and that will be a beginning to a cutting edge alliance for all the National & International societies, principal investigators, Academicians, Students, Business delegates, Contract research organizations, Neuro Associations, NGO's, Clinics and Start-ups.

Program Structure

The Overall paradigm of the Psychosomatics Meet will be enhanced by 200 + participants including Business delegates and academic professionals. This integrative 2-day conference comprises of Keynotes, Plenary sessions, workshops, posters have been designed for the scientific program.

Schedule your calendars for Psychosomatics 2020: The Global Experts meet

Organizer Details Amy Kennards

Program Manager |Psychosomatic 2020 **Email:** Psychosomatics@pulsusglobal.com |

Website: https://psychosomatic.pulsusconference.com/

Office Phone: + 44 203769 1778 **WhatsApp:**441495654015

Phantos Anninos,

Emeritus Professor, University of Thrace, Greece, E-mail: pans.photios.anninos@gmail.com