The ANFA International Conference, to be held for the first time online, will continue a tradition of exploring, from a scientific basis, the range of human experiences that occur in context with elements of architecture, both exterior and interior. Communication, knowledge sharing, and integration will be the drivers for providing content over a two-week period. Visual reminders of Salk Institute by the ocean will be present throughout the program.

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SEE UP TO EIGHTY (80) Posters

HEAR FROM 32 SPEAKERS participating in the following sessions:
- Design Thought Process
- Performance Variables: Biophilia, Color, Light
- Health & Healthcare
- Occupant Behavior in Buildings & Beyond
- Sensory Experience
- Spatial Interactions & Navigation
- Catalysts to Learning
- Measurement Tools: Hardware & Software

HEAR FROM AND CHAT WITH THREE (3) KEYNOTE SPEAKERS:
Scott Makeig, Ph.D., is Research Scientist & Director of the Swartz Center for Computational Neuroscience (SCCN) and the Institute for Neural Computation (INC), University of California San Diego (UCSD). Dr. Makeig’s research interest is in analysis and modeling of human cognitive event-related brain dynamics as captured by high-dimensional EEG, MEG and other imaging modalities including simultaneous eye tracking and body motion capture (MoBi).

Alan Penn, Professor of Architectural and Urban Computing at The Bartlett School of Architecture, University College London. Professor Penn is the former Dean of The Bartlett Faculty of the Built Environment. He is a Chief Scientific Advisor to the Ministry of Housing Communities and Local Government, United Kingdom, and Chair of Space Syntax Ltd., which studies the effects of spatial design on aspects of social, organizational and economic performance of buildings and urban areas.

Isabella Bower, Ph.D. Candidate, is a John Paul Eberhard Fellow at Deakin University, Melbourne, Australia. Her 2018 grant award is titled Architecture with Feeling: Measuring emotional and neurophysiological response to the built environment. This will be the first time her findings will be presented to a global research community.