

Transformative Technology Conference at Sofia University: October 14-16, Keynote with David Eagleman

Pioneers from every major modality of Transformative Technology will be coming together to share the state of the art in research and products

PALO ALTO, CALIFORNIA, UNITED STATES, September 29, 2016 /EINPresswire.com/ -- TransTech is the technology that is expected to significantly improve mental and emotional well-being for millions globally. The <u>Transformative Technology Conference</u> is the premier annual event that brings together the leading individuals, entrepreneurs, investors and organizations in this space.

The two-day event focuses on the most important developments and upcoming products in specific Transformative Technologies such as: heart rate variability (HRV), brain wave monitoring (EEG), brain and bio-signal modulation, virtual reality (VR), and more from leading experts.

Key speakers and experts for this year's conference include:

David Eagleman, PhD - Department of Psychiatry & Behavioral Sciences, Stanford University School of Medicine

Mohamad Tarifi, PhD - Al Lead, Google Research

Tim Mullen, PhD - Co-Founder, CEO & Research Director, Qusp Labs

Alan Macy - Co-Founder, Research & Development Director, BIOPAC Systems, Inc.

Gino Yu, PhD - Associate Professor, Director of Digtal Entertainment and Game Development, Hong Kong PolyU

Tim Chang - Managing Director, Mayfield Fund

Ariel Poler - Angel Investor, San Francisco, California

John Spinale - General Partner, JAZZ Venture Partners

Joe Hudson - Supporting and investing in scalable organizations that encourage consciousness and personal development

Sanjay Manchanda, PhD - Pioneering neurofeedback and neurostim clinician, computer science professor

John Hudson – supporter and investor in scalable organizations that encourage consciousness and personal development

Sanjay Manchanda – Pioneer in neurofeedback and neurostim; clinician, computer science professor

David Ngo - Stanford Persuasive Technology Lab

J. L. Sanguinetti, PhD - Research Assistant Professor, University of New Mexico; Postdoctoral Research Fellow, ARL

Sterling Cooley - CEO and Co-Founder, Berkeley Ultrasound, Inc.

Rohan Dixit - Neuroscientist, Founder, Zenso Inc.

Blake Gurfein, PhD - Chief Science Officer, Rio Grande Neurosciences; Assistant Professor of Medicine, UCSF

Richard Handbury - Founder, CEO, Sana

Karol Hatzilias - Co-Founder and CSO at United Sciences

Neema Moraveji, Ph.D - Co-Founder and Chief Scientist at Spire

Deborah Rozman - CEO at HeartMath Inc

Richard N. Gevirtz, Ph.D - Distinguished Professor of Psychology, Alliant International University | Research Director, Pain Research Center, Sharp Hospital.

Henry Boulton - FocusBand Neuro Performance System

George Eleftheriou - Business Strategist, Engineer, Entrepreneur Eohan George - Lead Research Engineer, United Science

Adil Kassam - Co-Founder, Unify.org

Nichol Bradford - CEO & Founder, Willow Group, a <u>Transformative Technology</u> company; Executive Director, Transformative Technology

Dr. Jeffery A. Martin - Director, Center for the Study of Non-Symbolic Consciousness Research Professor, Transformative Technology Lab, Sofia University

Additional Conference Features:

The 2016 TransTech Conference will covers the state of the industry, including important commercialization efforts, financing and funding sources, market sizing and changes from the previous year, and where things are headed.

Scientists and researchers will share about the boundaries they are pushing. Entrepreneurs and industry leaders will share how they have translated that research into a commercialized products. Visionaries will share how this leads to a better future for all of humanity. Everyone is welcome for this unique opportunity to ignite inspiration and clarity around the current opportunities and future potential of Transtech.

Registration is now open for the conference, which will be hosted at Sofia University in Palo Alto, CA on Friday October 14th & 15th, 2016. Special workshops will be available on Sunday, October 16th.

This year's platinum-level sponsor is Google.

To register visit http://www.ttconf.org

About Transtech Transformative Technology Lab

The Transformative Technology Lab at Sofia University is the nexus point for Transformative Technology for the academic, industry, and public sectors. They are both a crossroads and a support mechanism for innovators working in these sectors; the lab serves as the central gathering point for the community to stimulate development of scalable transformative technologies. TTL operates within Sofia University's non-profit ITP Foundation. The lab hosts a vibrant community of engineers, meditators, scientists, researchers, inventors, makers, entrepreneurs, investors, and industry veterans. Believing that technology should serve more than our productivity, they seek to discover, develop, repurpose and commercialize technologies designed to improve the psychological wellbeing of humanity on a massive scale. For more information visit <u>www.transtechlab.org</u>

Chris Vollmer Xenon Global Media 917-653-2860 email us here

This press release can be viewed online at: http://www.einpresswire.com

Disclaimer: If you have any questions regarding information in this press release please contact the company listed in the press release. Please do not contact EIN Presswire. We will be unable to assist you with your inquiry. EIN Presswire disclaims any content contained in these releases. © 1995-2016 IPD Group, Inc. All Right Reserved.