

SOCIETY FOR BRAIN MAPPING & THERAPEUTICS

BREAKING BOUNDARIES OF SCIENCE, TECHNOLOGY, ART, MEDICINE AND HEALTHCARE POLICY

Chairman and CEO

Babak Kateb, Founding Chairman of the Board and Scientific Director of SBMT, President of Brain Mapping Foundation Director of Brain Technology and Innovation Park, Director of National Center for Nano-Bio-Electronics (NCNBE) esident and CEO of Smart Microscopy Inc., LA, CA, USA

President:

Vicky Yamamoto, Cancer Scientist, USC-Keck School of Medicine, USC Norris Comprehensive Cancer Center, CA, USA

Executive Director:

Vicky Yamamoto, Cancer Scientist, USC-Keck School of Medicine Senior Research Scientist, Brain Mapping Foundation, LA, CA, USA

Board of Directors:

Aaron Filler, (13th President of SBMT), Medical Director, Institute for Nerve Medicine & Neurography, Professor of Neurosurgery Cedars-Sinai Medical Center, EVP & Chair of Legal-Counsel & Ethics Committee of

Andre Machado, Chairman of Neurosurgical Institute

Cleveland Clinic Foundation, Cleveland, OH, USA

Abilash Haridas, Pediatric Neurosurgeon, St. Joseph Children's Hospital Tampa, FL, USA

Amin Kassam, Chairman, Department of Neurosurgery,

Aurora Medical Group, Milwaukee, WI, USA
Ashraf Elsayegh, Pulmonologist, Cedars-Sinai Medical Center, CA, USA
Christina Sadowsky, Associate Professor of Rehabilitation Medicine, Kennedy Krieger Institute, Johns Hopkins University School of Medicine

Chris Wheeler, Sr. Research Scientist, Brain Mapping Foundation, CA, USA Farzad Massoudi, Medical Director of Neuroscience and Spine

Institute, Mission Hospital, Orange County, CA, USA **Dawn S. Eliashiv**, Professor of Neurology and Co-Director of the UCLA

Seizure Disorders Center, Los Angeles CA, USA

Deborah Zelinsky, Optometrist/Director of Mind Eye

Denote an Zeninsky, optomensormeror of smind Eye Institute, Chicago IL.USA

Denise Kandel, Professor and Head of the Department of Epidemiology of Substance Abuse at New York State Psychiatric Institute, Professor of Socio-

Medical Science and Psychiatry, Columbia University, NY, USA
*** Nobel Laureate Eric Kandel, Member of the USA, German and France National Academies of Science, Kavil Professor and Director of Kavli

Institute for Brain Sciences and Senior Investigator at the Howard Hughes

Medical Institute, Columbia University, NY, USA George Perry, Semmes Foundation Distinguished C University of Texas, San Antonio, TX, USA Harry Kloor, CEO and Chairman of Beyond Imagination, CEO

and Chairman Juniter 9 Productions CA USA

J. Wesson Ashford (14th President of SBMT), Clinical Professor (Affiliated), Department of Psychiatry, and behavioral Science, Stanford University, Director of War Related-Injury Study Center, VA Palo Alto HealthCare System, CA, USA Julie Pilitsis, Dean of Charles E. Schmidt College of Medicine,

VP for Medical Affairs, Professor and Chair of the Department of

Florida Atlantic University, FL, USA

Jason Cormier (19th President of SBMT), Clinical Associate Professor of surgery, LSU, CEO and Founder of Motor Sports Group, Founding of Motor-Sports Foundation, Louisiana, USA

Keyne Johnson, Pediatric Neurosurgeon, Brain, and Spine Institute, er Park, FL, USA

Katrin Amunts, Director of European Human Brain Project, Director Institute of Neuroscience and Medicine

Forschungszentrum Jülich (FTJ), Professor for Brain Research,

University of Düsseldorf, Germany
Ken Green, Vice President of Brain Mapping Foundation, VP of Government and Strategic Alliance BMF and SBMT, CA, USA

Kuldin Sidhu. (11th President of SBMT), Professor of Stem Cell Research, University of New South Wales, Sydney, Australia, Maya Koronyo, Associate Professor of Neurosurgery,

Cedars Sinai Medical Center, CA USA

Michael J. Roy (7n & 10n President of SBMT), (Ret.) Colonel, Medical Corps, U.S. Army Director and Professor, Division of Military Internal Medicine University of the Health Sciences, MD,

Mike Y. Chen, (9th President of SBMT), Professor of Neurosurgery, Section head, Malignant Brain Tumor-Program City of Hope National Medical Center, CA, USA Namath Hussain, Associate Professor of Neurosurgery,

Loma Linda University, CA, USA Nevzat T. Tarhan, Professor of Psychiatry, President/Rector Uskudar University, Istanbul, Turkey

Reinhard W. Schulte, Professor of Biomedical Engineering

Remaind W. Schmel, Floresson of Bioinfecial Engineering.

Loma Linda University School of Medicine, CA, USA

Robert Hariri, (18th President of SBMT), Chairman and CEO of
Celularity, Adjunct Professor of Neurosurgery, Weill Cornell Medical

School, NY, USA Jonathan Sackier, General Surgeon, Member of the

Board of AiM Med Robotics, NY, USA
Robert Thatcher, Founder and CEO of Applied Neuroscience, Inc., Director of Applied Neuroscience Research Institute, St. Petersburg.

Roger W. Werne, Associate Director for Engineering an Transfer at Lawrence Livermore National Laboratory, CA, USA

Theodore W. Berger, Professor of Biomedical Engineering, David Packard Chair of Engineering, Director, CA, USA Center for Neural Engineering – USC Viterbi School of Engineering Saleem Abdulrauf, (17a President of SBMT); Professor and Former Chairman of the Dept. of Neurosurgery, St. Louis University, USA **Keerthy Sunder**, CEO, Karma Doctors & Karma TMS, Inc Founder, The Sunder Foundation, Assistant Clinical Professor

University of California Riverside, CA, USA
Kai-Uwe Lewandrowski, Visiting Professor and Orthopedic Surgeon, Brain Mapping Foundation and Center for Advanced Spine Surgery,

Dr. Richard Burt,

Subject: Speaker invitation, SBMT World Congress — February 16th-19th, 2023, at the Los Angeles Convention Center

On behalf of the Board of Directors of the SBMT and the Neurotechnology Sub-Committee, we are cordially inviting you to speak at the 20th Annual World Congress of SBMT at the Los Angeles Convention Center, from February 16-19th, 2023 (Thursday to Sunday)

This convention will have close to 1,000 presenters and 12 keynotes who are world leaders in the field of brain mapping and therapeutics. SBMT will be covering your registration fee of \$1000, and will provide you and your guests with a 50% discount toward the Brain Mapping Foundation's "Gathering for the Cure" Black tie gala scheduled for Friday, February 17th (6-8 PM cocktail and 8-11 PM award banquet), which will be held at the Intercontinental Hotel in Downtown LA. For more information, please visit:

https://www.worldbrainmapping.org/Annual-Awards-Gala/

The Annual World Congress of SBMT is a multi-disciplinary forum designed to facilitate and promote cross-pollination and dissemination of technological, medical advances and scientific discovery. The audience neurosurgeons, radiologists, neurologists, psychiatrists, rehabilitation medicine physicians, spine/orthopedic surgeons, optometrists and ophthalmologists, bioethicists, oncologists, radiation oncologists, neuroscientists, engineers, physicists, cognitive neuroscientists, molecular and cellular biochemists, stem cell scientists, healthcare executives, government officials, policy makers, students, residents, postdocs, medical residents, and fellows.

The convention will be held in person. The forum focuses on improving and understanding care for patients with neurological and neuropsychiatric disorders, with a special focus on neurotechnology innovations in brain health, and performance and fitness in patients and normal individuals.



SBMT is also a policy think tank advocating for policies related to mental health, brain, psychiatric and spinal disorders in partnership with the White House and the US House of Representatives Congressional Neuroscience caucus. We have been the force behind the White House BRAIN Initiative and started the Neuroscience-20 of the G20 summit as part of our international brain initiative as well as the Brain Technology and Innovation Park Initiative.

The main goal of the convention is the translation, integration, innovation, and commercialization of neurotechnologies as part of our Brain Technology and Innovation Park (BTIP) initiative. The Board is aware of your significant contributions to the field and hopes you accept this invitation to present your latest data at this world-class scientific convention.

SBMT is a non-profit society organized for the purpose of encouraging basic and clinical scientists who are interested in areas of brain mapping, engineering, stem cell, nanotechnology, imaging, and medical devices to improve the diagnosis, treatment, and rehabilitation of patients afflicted with neurological disorders.

This Society promotes public welfare and improves patient care through the translation of new technologies and therapies into life-saving diagnostic and therapeutic procedures. The Society is committed to excellence in education and scientific discovery. The Society achieves its mission through multi-disciplinary collaborations with government agencies, patient advocacy groups, educational institutes, and industry, as well as philanthropic organizations.

The SBMT program committee looks forward to hearing from you soon. Please feel free to contact us should you have further questions.

Respectfully yours,

Dr. Babak Kateb (Chairman of the Board of Directors – SBMT)