EXHIBITOR PROSPECTUS

Los Angeles, California

21st Annual World Congress of SBMT
(Brain, Spine & Mental Health)

SBMT 2024
LOS ANGELES
MARCH 13-17
FROM MOLECULES TO MAINSTREAM

@Worldbrainmapping  @Worldbrainmap  @Worldbrainmapping
ABOUT
Society for Brain Mapping and Therapeutics

SBMT was founded in 2004, as International Brain Mapping & Intra-operative Surgical Planning Society (IBMISPS). The name was aimed at the international nature of the organization, its clinical and basic science approach toward brain mapping and image guided surgery/therapeutics. It promotes policies that support rapid, safe, and cost-effective translation of new technologies (diagnostics and therapeutics) into clinical neuroscience (Brain, Spine and Mental Health)

Brain Park Exhibition Hub™
Part of the Brain Technology and Innovation Park

Table of Contents
Demographics.............................. Page 3
Topics....................................... Page 4
Conference Objectives............... Page 5
Exhibition Hall Schedule.............. Page 6
Booth Information....................... Page 7
Networking Opportunities............. Page 8
Sponsorship.............................. Page 9
Special Sponsorship................... Page 10
Individual Sponsorship.............. Page 11
BioSkills Lab............................. Page 12
Past Sponsors........................... Page 13
Important Dates........................ Page 14
Sponsorship Forms..................... Page 15-16

Visit www.worldbrainmapping.org for more information.
Our Audience includes: neurosurgeons, radiologists, neurologists, psychiatrists, rehabilitation medicine physicians, cardiologists pulmonologists, bio-ethicists, attorneys, legislators, policy makers, oncologists, radiation oncologists, neuroscientists, engineers, neuro-oncologists, orthopedic/spine surgeons, nanotechnologists, pharmacists, stem cell scientists, computer/data scientists physicists, psychologists, industry leaders, biochemists, post-docs, residents, fellows of different specialties, venture capital, private equity funds, angel investors, impact investors and private offices.

100K+ Scientists Network

Investors dedicated Sessions and Keynotes

Visit www.worldbrainmapping.org for more information.
<table>
<thead>
<tr>
<th>TOPICS COVERED by World leaders in this meeting</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Neurosurgery</strong> (e.g. image guided therapy, intraoperative navigation, nanoneurosurgery, stereotactic radiosurgery, minimally invasive therapy, vascular neurosurgery, functional neurosurgery, neurotrauma/military medicine, neurosurgical oncology, surgical simulation, Peripheral nerve disorders...)</td>
</tr>
<tr>
<td><strong>Neurology</strong> (e.g. EEG, ERP, movement disorders, neurodegenerative diseases (Alzheimer, Parkinson, and Huntington), neuro-oncology, neuromodulation, epilepsy, neuroanesthesia and pain, brain and spinal cord function...)</td>
</tr>
<tr>
<td><strong>Psychiatry &amp; Psychology</strong> (e.g. opioid and addiction, anxiety disorder, autism, sleep, medical imaging for psychiatric conditions such as schizophrenia, depression, PTSD...)</td>
</tr>
<tr>
<td><strong>Radiology, Neuro-Oncology and Radiation Oncology</strong> (e.g. MRI, MEG, PET, nuclear medicine, MRSI, MR-PET, DTI, CT-PET, focused ultrasound, d. MSIT/MEG, ultra-high and low field MRI and interventional radiology, neuro-oncology, Gamma-Knife, Cyberknife, radiation physics, ZAP, medical Oncology...)</td>
</tr>
<tr>
<td><strong>Neuroscience</strong> (e.g. stem cell, molecular neuroscience, image guided mapping of genes, proteomics, genomics, neurophysiology, nanoneuroscience, aging, CBD,...)</td>
</tr>
<tr>
<td><strong>Neurovascular surgery</strong> (e.g. risk of Spinal Cord injury and Stroke during Aortic procedures and new protective measures, new dynamic modalities of MRA &amp; MRV in diagnosis of vascular diseases, Neurovascular imaging, Angiogenesis stimulation and stem cells research, new aggressive approach to Stroke management, endovascular treatment of Cerebral aneurysms, Vascular Disease in Patients with Multiple Sclerosis, Chronic Cerebrospinal Venous Insufficiency (CCSVI) in pathophysiology of MS, carotid disease identification &amp; management in Stroke prevention)</td>
</tr>
<tr>
<td><strong>Neurotechnology &amp; Engineering</strong> (e.g. artificial intelligence, fractal geometry, super computing, neurophotonics, biomaterial &amp; tissue engineering, human brain machine interface, brain and spinal cord devices, nanomedicine, extraterrestrial space medicine &amp; clinical practice, software engineering, electrical and material engineering, aeronautic engineering/space medicine and radiation physics/oncology as well as robotics...)</td>
</tr>
<tr>
<td><strong>Nano-Bio-Electronics &amp; Nanoneurosurgery</strong> (e.g. integration of stem cell/cellular therapy with nanotechnology, medical devices and imaging...)</td>
</tr>
<tr>
<td><strong>Spine &amp; Nanospine</strong> (e.g. regeneration, stem cell, imaging, implants, biologics, materials, hardware and techniques)</td>
</tr>
<tr>
<td><strong>Policy and Business Development</strong> (e.g. business plan workshops, health care policy issues that affect treatment delivery,usage of certain devices/drugs/imaging technologies, FDA regulations and reimbursements, federal and regional regulation impacting health care delivery and research funding, initiative and congressional legislation,)</td>
</tr>
<tr>
<td><strong>Ophthalmology and Optometry</strong> (e.g. research on retinal processing and its impact on modulation of autonomic, endocrine and limbic functions, visual influence on movement and behavior (including mental health diagnoses), effect of delayed visual development in autism and other developmental disabilities, visual circuitry disruptions from autonomic dysregulation, concussions and other brain injuries, advancements in optical assessments, sensory integration, virtual/augmented/mixed reality...)</td>
</tr>
</tbody>
</table>

Visit [www.worldbrainmapping.org](http://www.worldbrainmapping.org) for more information.
Educational Objectives

- Identify and apply new findings in Neurotech Innovation, brain mapping (BM) & therapeutics.
- Describe the effect of the newly developed methods, technologies and best practices.
- Discuss and design future research perspectives and developments.
- Access the possible impact of such research and development on their own clinical and scientific work in the future.
- Explore cross-linking amongst multiple disciplines.
- Discuss and describe governmental agencies, foundations, and industry roles in the research and development of the field.

The Annual World Congress of SBMT is a multi-disciplinary forum designed to facilitate cross-disciplinary dissemination of knowledge, technology, medical advances and scientific discovery.

Trade Show

- Link with 100,000+ scientists, engineers, surgeons and physicians on SBMT global network
- Network with attendees in the exhibit hall during breaks and the networking reception.
- Meet Leaders and Pioneers at the conference and in poster sessions held in the exhibit hall.
- Demonstrate Your State of the art technology at one of the top brain and spinal cord conventions in the world.
- Access to our scientists, engineers, surgeons, and physicians from multiple disciplines.
- Visit the beautiful city of Los Angeles and behold beautiful sights.
Exhibition space and booths are assigned in order of precedence. Exhibitors are assigned space based on when the finalized invoices are received.

**Booth Standard Package**
- Items provided in your booth, per exhibitor:
  - 8’ high backwall drape with 3’ high sidewall drape
  - 7” x 44” cardboard identification sign
  - 6’ x 30” skirted table - blue
  - 2 side chairs
  - 1 wastebasket

**Show Colors**
- Show drape color(s): TBD
- Carpet color: Facility is carpeted

**Also Included**
- Perimeter security
- Access to educational sessions
- Access to discounted hotel rates
- Basic electricity

---

**Exhibit Show Schedule (TBD)**

**General Exhibitor Move-In**
Wednesday, March 13th, 2024 • 12:00PM to 5:00PM

**Exhibit Hours**
- Thursday, March 14th, 2024 • 12:00PM to 5:30PM
- Friday, March 15th, 2024 • 9:00AM to 5:30PM
- Saturday, March 16th, 2024 • 9:00AM to 5:30PM
- Sunday, March 17th, 2024 • 9:00AM to 4:30PM

**Exhibitor Move Out**
Sunday, March 17th, 2024 • 4:30PM to 9:00PM

*All outbound carriers must be checked in by this time Sunday, March 17th, 2023 | 8:00PM*

**Location**
Los Angeles Convention Center, 1201 S. Figueroa St., Los Angeles, CA 90015
West Hall, Concourse Hall.

---

**Exhibitors Contact**
For Booth information: Exhibitor@worldbrainmapping.org
Contact: Dr. Babak Kateb. | P: 310-500-6196 | F: 323-654-3511

---

Companies are responsible for all costs of furniture (other than Standard package), audio visual, food and beverage. Order forms will be provided in the Exhibitor Service Kit, companies are responsible for liaison with the General Service Contractor Directly.

Visit [www.worldbrainmapping.org](http://www.worldbrainmapping.org) for more information.
10’ X 10’ BOOTH
$4,500 - $6,000 Before June 1st, 2023
In-line: $45 /sq ft
Corner: $55 /sq ft
Island: $60 /sq ft

These prices don’t include tickets for attendance to the GFC Awards Gala or Opening Reception. Please contact us if your company is interested in building specific marketing and exhibition strategies.

After June 1st, 2023
In-line: $50 /sq ft
Corner: $60 /sq ft
Island: $65 /sq ft

Visit www.worldbrainmapping.org for more information.
Neuro Network  (Included in the Sponsorship packages)
Display your company’s services and devices or announce a trending topic or case study in front of industry leaders during a 10-minute highlight session at the Exhibit Hall stage in the Brain Park Exhibition Hub.

Entertainment  (Included in the Sponsorship packages)
Annual World Congress of SBMT 2024 Opening Reception: Taste some local Wine and Cheese options, while enjoying the varied art performances at the Brain Park Exhibition Hub Stage.

Opening Reception

Customized Advertising Available
Contact us for more details!
Exhibitor@Worldbrainmapping.org

Visit www.worldbrainmapping.org for more information.
PLATINUM SPONSORSHIP $70,000+

- 1 / 20’× 20’ Exhibition booth, 20 attendee badges for the Conference
- 30 tickets for the GFC Awards Gala
- Listing in all material (printed and digital), program and step and repeat.
- Support Acknowledgement at the Annual Meeting, Official Meeting Website, Keynote Session Slide.
- Exclusive Brain Mapping TV interview and feature on Brain Mapping TV Channel
- Acknowledgment to be on all press releases, marketing materials and featured in the SBMT E-news.
- Dedicated tailored Email campaigns to the SBMT Members, Scientists and friends Network (100k+ contacts)
- Digital Wall Sponsorship Included ($7K per cycle for a maximum of 7 days for 10 hours per day)
- Inclusion in Academic Sessions per track, Poster Presentation and Neuro Network Exhibit Hall Product Presentations
- Customized Marketing Available, please contact Exhibitor@worldbrainmapping.org

GOLD SPONSORSHIP $60,000 - 69,000

- 1 / 20’× 10’ Exhibition booth, 15 attendee badges for the Conference
- 20 tickets for the GFC Awards Gala
- Listing in all material (printed and digital), program and step and repeat.
- Support Acknowledgement at the Annual Meeting, Official Meeting Website, Keynote Session Slide.
- Exclusive Brain Mapping TV interview and feature on Brain Mapping TV Channel
- Acknowledgment to be on all press releases, marketing materials and featured in the SBMT E-news.
- Dedicated tailored Email campaigns to the SBMT Members, Scientists and friends Network (100k+ contacts)

SILVER SPONSORSHIP $50,000 - 59,000

- 1 / 10’× 10’ Exhibition booth, 10 attendee badges for the Conference
- 10 tickets for the GFC Awards Gala
- Listing in all material (printed and digital), program and step and repeat.
- Support Acknowledgement at the Annual Meeting, Official Meeting Website, Keynote Session Slide.
- Brain Mapping TV interview and feature on Brain Mapping TV Channel
- Acknowledgment to be on all press releases and marketing materials, featured in the SBMT E-news.

BRONZE SPONSORSHIP $35,000 - 49,000

- 1 / 10’× 10’ Exhibition booth, 5 attendee badges for the Conference
- 5 tickets for the GFC Awards Gala
- Listing in all material (printed and digital), program and step and repeat.
- Support Acknowledgement at the Annual Meeting, Official Meeting Website, Keynote Session Slide.
- Brain Mapping TV interview and feature on Brain Mapping TV Channel

Visit www.worldbrainmapping.org for more information.
EXHIBITION HALL 2024

BIOSKILLS LAB SPONSORSHIP $20,000 PER STATION
• 1/10' x 10' Exhibit Booth
• 4 exhibitors badges, 4 tickets to the GFC Awards Gala, 4 passes to the opening reception
• Recognition on the Step & Repeat for the GFC Awards Gala
• Recognition in the Annual World Conference SBMT Program, Step and Repeat & Event’s Website.

SCIENTIFIC SESSION SPONSORSHIP $15,000 - 19,999
• One Scientific Session (90 minute panel presentation and discussion).
• 3 attendee badges, 3 tickets to the GFC Awards Gala, and 3 passes to the opening reception.
• Recognition on the Step & Repeat for the GFC Awards Gala
• Recognition in the Annual World Conference SBMT Program, Step and Repeat & Event’s Website.

CONFERENCE SPONSORSHIP $10,000 - 14,999
• 2 attendee badge, 2 ticket to the GFC Awards Gala, 2 pass to the opening reception
• Recognition on the Step & Repeat for the GFC Awards Gala
• Recognition in the Annual World Conference SBMT Program, Step and Repeat & Event’s Website.
• One Keynote breakfast or lunch Sponsorship & Recognition.

DIGITAL WALLS SPONSORSHIP $7,000 PER CYCLE
• $7K per cycle for a maximum of 7 days for 10 hours per day,
  Large digital advertisement panels on the Intercontinental Hotel during the convention.
  ** More details on page 10.

STARTUP PAVILLION SPONSORSHIP $3,500
• 1 attendee badge.
• 1 Table top exhibition space.

Visit www.worldbrainmapping.org for more information.
Digital Walls
Los Angeles
1900-A
54’1”x119’2”
Spec ID: DW1035-S
Display Resolution
940px h x 1920px w
Physical Size
54’1.25”h x 119’2”w
Extensions
None

Mechanical/Artwork Size
940px h x 1920px w

Note: files for Digital Displays must be supplied in absolute pixels at a 1:1 ratio to the Display Resolution that is listed above, which represents the resolution for the actual unit. For this reason, dpi/ppi is not relevant to the file size. Please DO NOT supply your files at any other size or resolution.

Overall File Size: 940px h x 1920px w

File Requirements
STATIC DIGITAL IMAGES ONLY
-NO AUDIO-

File format:
JPEG
Color mode:
sRGB

Note: Bright white backgrounds are not suggested as they may create copy burnout. If using a white background, a target value of R235, G235, B235 (also known as “broadcast-safe white”) is recommended.

Note: any critical information, main message and/or logo should be placed within the two right sections of the wall.

File Naming Convention
Use the following format when naming your files. You MUST include client name and contract number in order for us to process your upload.

client_creative_unitnumber_contractnumber

For Profit Delegate
$3,000
• 1 Conference pass
• 1 Opening Reception Pass

Government Delegate
$2,000
• 1 Conference pass
• 1 Opening Reception Pass

Non Profit Delegate
$1,000
• 1 Conference pass
• 1 Opening Reception Pass

Visit www.worldbrainmapping.org for more information.
**BioSkills Lab | Hands on Workshop**

The Neuro Vascular BioSkills Lab is designed for neurosurgeons with knowledge and experience in endoscopic surgery, neurotrauma, and/or neurovascular surgery. Short lectures and hands-on practical training will be provided to the attendees in the following areas:

- Neurotrauma
- Cyst removal
- Pineal tumor biopsy
- Third ventriculostomy
- Image-guided parenchymal tumor biopsy and hematoma removal
- Skull base tumor
- Aneurysm surgery

The Spine BioSkills Lab is a hands-on practical course on cadaver to perform Lumbar OLFs and Cervical Total Disc Replacements, while teaching spine surgeons the approach and discussing indications, complications, and necessary tools. Performing the approach on a cadaver to show each step of the operation with guidance from experienced spine surgeons in a portable cadaver lab.

Exhibitors Contact
For Booth information: Exhibitor@worldbrainmapping.org
For Industry Partnerships: Babak.Kateb@worldbrainmapping.org

Visit [www.worldbrainmapping.org](http://www.worldbrainmapping.org) for more information.
Previous Years Sponsors

Visit www.worldbrainmapping.org for more information.
**Important Dates**

*Important Dates:*
- Friday June 2nd 2023 Early bird exhibition application.
- Friday Nov 1st 2023 Workshops deadline.
- Friday Nov 1st 2023 Special marketing request deadline.
- Friday Nov 1st 2023 Cadaver Lab and practical sessions deadline.
- Friday Jan 5th 2024 Room booking (depending on availability*)
- Friday Jan 5th 2024 Digital marketing deadline.
- Friday Mar 1st 2024 Exhibition representative(s) Registration deadline
- Wednesday Mar 13th 2024 Exhibitors setup date
- Friday Mar 15th, 2024 GFC Awards Gala

**Exhibition opportunities are open to:**
- Pharmaceutical industries
- Medical equipment manufacturers
- Medtech industries
- Startups
- Software developers and providers
- Publishers
- Biotech & Cellular therapeutics companies
- Non-Profits & Advocacy groups
- Medical associations
- Academic institutions
- Laboratories
- Hospitals & Clinics
- Law firms (copyrights, patents, personal injuries)
- Service providers (Accounting, Investment, Staffing)
- Venture Capital & Private Equity funds

Visit [www.worldbrainmapping.org](http://www.worldbrainmapping.org) for more information.
Information

Title: ____________________ Organization: ____________________
Full Name: ____________________
Job Title: ____________________
Address: ____________________
Phone: ____________________ E-mail: ____________________

Amount

Sponsorship Level

☐ Platinum
☐ Gold
☐ Silver
☐ Bronze

☐ BioSkills Lab
☐ Scientific Sessions
☐ Conference Sponsorship
☐ Daily Pass Sponsorship
☐ Digital Walls Sponsorship

Are you interested in a 25% discount for multiple year commitment?
Yes _________________  No _________________

If Yes, How many years? _________________  What Level of Sponsorship (Amount) _________________

Have you previously supported the annual meeting?
Yes _________________  No _________________

If Yes, How many years? _________________  What Level of Sponsorship (Amount) _________________

Please complete page one and two

Visit www.worldbrainmapping.org for more information.
Payment Details

☐ BANK TRANSFER PAYMENTS:
I will arrange a bank transfer on receipt of an invoice.
(Please manually add supporter dues): ________________________________

☐ CREDIT CARD PAYMENTS:
Credit Card Number: ________________________________________________
Name on Card: ___________________ Expiration Date: __________________
Card Type: ___________________ Security Code: ___________________
Amount to be charged: ___________________ Billing Address: ________________

☐ CHECK PAYMENTS: All checks should be sent to:
Annual World Congress of SBMT
860 Via de la Paz, Pacific Palisades, CA 90272, USA

BOOKING TERMS & CONDITIONS:
Acceptance of applications for exhibits or support is at the discretion of the organizers. ALL SALES ARE FINAL
Payment must be made within 30 days of invoice. Please note that full contact details of delegates will not be available to an exhibitor
due to data protection restrictions.
I have read and agree to abide by the booking terms and conditions, and I understand that this form confirms my booking. I accept that sales
are final and the full fee will be payable.

SIGN & DATE FORM: (Please note that unsigned forms cannot be accepted.)

SIGNATURE:

DATE:

Scan & E-mail Form to:
Dr. Babak Kateb
Babak.Kateb@WorldBrainMapping.org

Mail Checks to: Annual World Congress of SBMT
860 Via de la Paz, Suite E-1, Pacific Palisades, CA 90272, USA
Office number: +1 (310) 500-6196
Fax number: +1 (323) 664-3511

Visit www.worldbrainmapping.org for more information.