The following guidelines are designed to assist in your preparation for your poster presentation at the 24th Annual Meeting of the Organization for Human Brain Mapping in Singapore.

**Poster Presentation Information**

**Poster Numbers #1000-2972**

- **Display Days:** Your poster should be displayed on your assigned poster board Tuesday-Thursday
- **Set-Up Time:** Please set-up your poster from 8:00 – 9:00 am on Tuesday morning ONLY. **Posters placed before this time, will be removed.**
- **Poster Stand-By Times:**
  - Even numbered posters between #1000-2972 will stand-by and present their poster on Tuesday, June 18, Wednesday, June 20 and Thursday, June 21 from 12:45 – 13:45.
  - Odd numbered posters between #1000-2972 will stand-by and present their poster on Tuesday, June 18, Wednesday, June 20 and Thursday, June 21 from 13:45 – 14:45.
- **Poster Reception:** Thursday, June 21 from 16:00 – 17:30. You may stand by your poster during this time.
- **Poster Teardown:** Presenters should remove their posters IMMEDIATELY after the poster reception on Thursday night at 17:30. **IMPORTANT! Posters not removed by the end of the posted teardown time (18:00) will be recycled.**

**Information for Poster Presenters**

- A poster presentation combines a visual display on a poster board of the highlights of research with a question-and-answer opportunity. You will be assigned three, one hour periods during which you should be present at your poster for discussion and questions. In addition, the poster will be available for viewing by attendees during all hours the poster hall is open.
- Presenting authors should stand-by their poster during their assigned stand-by time (authors can also elect to stay longer). Attendees expect authors to be available and willing to engage in dialogue about the work displayed.
- Due to the large volume of posters, OHBM is unable to accommodate requests to move posters to a different session time.
- Any author on the abstract is eligible to present at the meeting.
- Presenters should post a message on their board if they are absent for an extended period of time during assigned sessions.
- **IMPORTANT! Posters not removed by the end of the posted teardown time (Thursday, June 21, 18:00) will be recycled.**
- If extraordinary circumstances require withdrawal of a paper, please notify the OHBM Executive Office at info@humanbrainmapping.org as soon as possible.

**Your poster should include (an effective poster is self-contained and self-explanatory):**

- The full title, list of authors and affiliations of your submission at the top of your poster
- The poster number
- Letter than is eligible and clear (attendees may be standing from three (3) to six (6) feet away from the poster, so the lettering should be easily legible from that distance if possible)
• A balances of figures and texts. Figures should be designed viewing from a distance and use clear, visible graphics and large type. Colors are effective if used sparingly; use dark colors on white or pale backgrounds and light colors on dark backgrounds. Indicate figure sequences with numbers or letters at least one inch high. Each figure or table should have a heading of one or two lines in very large type stating the "take-home" message.

Your poster should NOT be a page-by-page printout of your submission or include any patient or test subject identification.

Poster Board Size and Display Information
Poster boards will be vertically (portrait) orientated. The dimensions of the poster boards are 1 m wide x 2.47m tall. Mounting: Posters should be designed and constructed so they can be attached to the poster board with double sided tape, which will be provided to you by the Convention Centre. They will be a smooth white surface as opposed to a push pin surface.

Posters exceeding the above measurements and extending into areas reserved for other posters may be removed.

Please refer to image below:

![Poster Board Size](image)

**Poster Printing:**

Nearby printers:

- Print That Now: [http://printthatnow.com/](http://printthatnow.com/) (5-10 minutes from the Convention Centre)

*Please note: These are not official printers of the OHBM conference, they are just provided to you as a reference.*

**E-Posters**

You will receive information closer to the Annual Meeting containing instructions on how to upload an E-Poster. All E-posters will be viewable electronically as well as on the mobile app.

**Poster Categories**

**Brain Stimulation Methods:** Deep Brain Stimulation, Direct Electrical/Optogenetic Stimulation, Invasive Stimulation Methods Other, Non-invasive Electrical/tDCS/tACS/tRNS, Non-invasive Magnetic/TMS, Non-Invasive Stimulation Methods Other, Sonic/Ultrasound, TDCS, TMS

**Disorders of the Nervous System:** Addictions, Alzheimer's Disease and Other Dementias, Anxiety Disorders, Autism, Bipolar Disorder, Depressive Disorders, Disorders of the Nervous System Other, Eating Disorders, Epilepsy, Medical
illness with CNS impact (e.g. chemotherapy, diabetes, hypertension), Obsessive-Compulsive Disorder and Tourette Syndrome, Other Psychiatric Disorders, Parkinson’s Disease and Movement Disorders, Research Domain Criteria studies (RDoC), Schizophrenia and Psychotic Disorders, Sleep Disorders, Stroke, Traumatic Brain Injury

**Emotion and Motivation:** Emotion and Motivation Other, Emotional Learning, Emotional Perception, Reward and Punishment, Sexual Behavior

**Genetics:** Genetic Association Studies, Genetic Modeling and Analysis Methods, Genetics Other, Neurogenetic Syndromes

**Higher Cognitive Function:** Decision Making, Executive Function. Higher Cognitive Functions Other, Imagery, Music, Reasoning and Problem Solving, Space, Time and Number Coding

**Imaging Methods:** Anatomical MRI, BOLD fMRI, Diffusion MRI, EEG, Imaging Methods Other, MEG, MR Spectroscopy, Multi-Modal Imaging, NIRS, Non-BOLD fMRI, PET, Polarized light imaging (PLI)

**Informatics:** Brain Atlases, Databasing and Data Sharing, Informatics Other, Workflows

**Language:** Language Acquisition, Language Comprehension and Semantics, Language Other, Reading and Writing, Speech Perception

**Learning and Memory:** Implicit Memory, Learning and Memory Other, Long-Term Memory (Episodic and Semantic), Neural Plasticity and Recovery of Function, Skill Learning, Working Memory

**Lifespan Development:** Aging, Lifespan Development Other, Normal Brain Development: Fetus to Adolescence

**Modeling and Analysis Methods:** Bayesian Modeling, Classification and Predictive Modeling, Diffusion MRI Modeling and Analysis, EEG/MEG Modeling and Analysis, Exploratory Modeling and Artifact Removal, fMRI Connectivity and Network Modeling, Image Registration and Computational Anatomy, Methods Development, Motion Correction and Preprocessing, Multivariate modeling, Other Methods, PET Modeling and Analysis, Segmentation and Parcellation, Task-Independent and Resting-State Analysis, Univariate Modeling

**Motor Behavior:** Brain Machine Interface, Mirror System, Motor Behavior Other, Motor Planning and Execution, Visuo-Motor Functions

**Neuroanatomy:** Anatomy and Functional Systems, Cortical Anatomy and Brain Mapping, Cortical Cyto- and Myeloarchitecture, Neuroanatomy Other, Normal Development, Subcortical Structures, Transmitter Systems, White Matter Anatomy, Fiber Pathways and Connectivity


**Physiology, Metabolism and Neurotransmission:** Cerebral Metabolism and Hemodynamics, Neurophysiology of Imaging Signals, Pharmacology and Neurotransmission, Physiology, Metabolism and Neurotransmission Other

**Social Neuroscience:** Self Processes, Social Cognition, Social Interaction, Social Neuroscience Other