

3 March, 2023

Welcome to the new OHBMonthly digest! This monthly newsletter is designed to help OHBM members keep up with society happenings, from behind-the-scenes work for the annual meeting to updates on year-round initiatives from our committees and SIGs.

We hope that this will be a useful resource for connecting with OHBM throughout the year. As we experiment with this format, we're excited to hear your feedback! Please feel free to email your suggestions for or comments on the newsletter to kdial@humanbrainmapping.org.

Sincerely,
Elizabeth DuPre
on behalf of the OHBM Communications Committee

Counting down to the 2023 annual meeting

With the annual meeting approaching, this month will see **registration opening on March 15** along with notifications for abstract, symposium, and educational submissions earlier in the month.

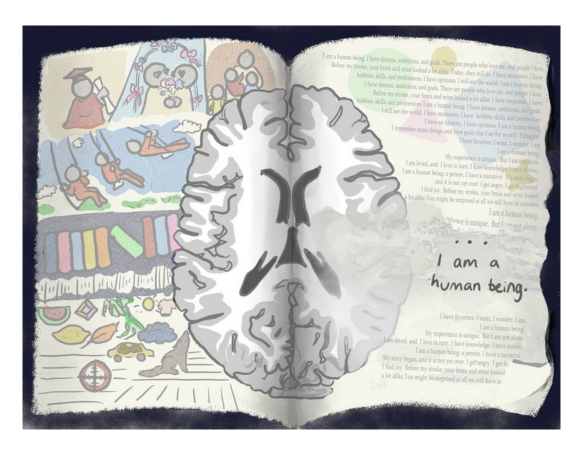
If you anticipate needing a visa to attend in-person, now is a great time to start making those plans.



- Keynote and Talairach lecture speakers have been announced! See the list of this
 year's speakers here.
- Reminder: The OHBM 2023 Annual Meeting will be **fully in-person**, but all
 conference materials <u>will be available online to all OHBM members</u> (no extra fee or
 registration required)!
- Fun fact: Montreal is a <u>UNESCO city of design</u>, joining other cities such as Shanghai, Berlin, Nagoya, and Buenos Aires. Join us in-person to see the beautiful architecture of our 2023 host city!

Committee and Special Interest Group (SIG) updates

- The OHBM Open Science Special Interest Group is looking for suggestions for topics in this year's Open Science Room. Four topics are currently confirmed:
 - o (1) Telehealth as a tool for open data research and sharing in neurosciences,
 - o (2) Evolution of open publishing- to do or not to do,
 - o (3) Standardization of code (tips), and
 - (4) Open data governance and infrastructure sharable resources in neuroimaging.
 - Suggest a 5th topic by 12pm on 5 March through this form.
- This month on **Neurosalience**, we hear from both <u>Dr. Lily Mujica-Parodi</u> on developing and testing circuit models of brain function as well as <u>Dr. Matthew Wall</u> on challenges with fMRI biomarkers, psilocybin and depression, and cannabis addiction. You can also watch all of our Neurosalience interviews on the OHBM YouTube channel.
- Check out the new blog post from the **Student-Postdoc** Special Interest Group on <u>Coding</u>
 <u>best practices for Academia: Bridging the Gap between Research and Industry.</u>
- The 2023 **BrainArt** Exhibit is is accepting <u>proposal submissions</u> for the 2023 OHBM BrainArt Exhibit on "The Multifaceted Brain: Adaptation and Diversity"! Submit your ideas by 7 March.



One of the BrainArt submissions highlighted this month is "Aphasia Recovery" by Aleah Combs.

Aphasia is the loss of language from damage to the brain. In this work, Aleah explores a visual representation of what happens when a patient begins to recover those skills.

You can find other <u>highlighted submissions</u> on the OHBM BrainArt Twitter account!

Job opportunities

20 new neuroimaging jobs were added to <u>the OHBM job board</u> in February! Here are 9 recent spotlight positions:

- Research Fellow @ McLean Hospital and Harvard Medical School. Department of Psychiatry. Big neuroimaging and Alzheimer's disease.
- <u>Postdoctoral Research Associate @ Washington University in St. Louis</u>. Psychological & Brain Sciences. Cognitive neuroscience of aging.
- <u>Assistant / Associate Professor @ University of Georgia</u>. Department of Human Development and Family Science (HDFS).
- <u>Postdoctoral Fellow @ Albert Einstein College of Medicine</u>. Biomarker and Dimensional Psychiatry Center. fMRI and proton MR spectroscopy.
- <u>Associate Professor @ The University of the Sunshine Coast</u>. Thompson Institute. Youth mental health and neuroimaging.
- <u>Postdoctoral Position @ Max Planck Institute for Human Cognitive and Brain Sciences in Leipzig.</u> Advanced MRI Acquisition Methods.
- Research Position @ Cleveland Clinic Lou Ruvo Center for Brain Health. fMRI/MRI
- <u>Postdoc @ Duke University</u>. Cabeza Lab. Cognitive neuroscience of memory and aging.
- <u>Postdoctoral fellow @ Children's Hospital Los Angeles</u>. MRI analyses of COVID-19 cognitive symptoms.

Call for content

Want your content featured in the next newsletter? Please reach out at ohbm.comcom@gmail.com

