

5 May, 2023

We're now only a couple of months away from this year's annual meeting! If you're still booking travel, you're in luck: The Sustainability and Environmental Action Special Interest Group (SEA-SIG) has secured a 10% discount on train travel to Montreal; see below for details.

Regardless of your travel plans, we hope that this edition of OHBMonthly helps you to remain connected with all of the exciting initatives going on within our brain mapping community.

Sincerely, Elizabeth DuPre on behalf of the OHBM Communications Committee

Traveling to the 2023 annual meeting

Travelling to OHBM2023? There's now even more reason to take the train as VIA Rail Canada has partnered with the SEA-SIG to offer a 10% discount to conference attendees.

VIA Rail will take 10% off the cost of roundtrip fares to Montreal when booked on the VIA Rail Canada website. Details are as follows:

VALID:	July 19th 2023 to July 30th 2023
TERRITORY:	From all stations throughout the VIA system to Montreal, Quebec and return.
RESTRICTIONS:	Fare applies to a maximum of two passengers per booking. One complimentary stopover is allowed at no additional charge. For travel on all fare plans in Business class, the first stopover is allowed at no additional charge, provided that this stopover takes place in Toronto, Montréal or Ottawa only.
DISCOUNT:	10% off the best available fare in Economy, Economy Plus, Business, Business Plus, Sleeper class. "Subject to the conditions and restrictions of the fare plan to which the additional discount is being applied."
EXCEPTION:	Discount does not apply in any Escape fares and Prestige Class.

The discount code will be distributed soon so stay tuned for updates!

Committee and Special Interest Group (SIG) updates

April was another busy month for our Committees and SIGs! Catch up with their work here:

- This month on **Neurosalience**, we hear from <u>Dr Stephanie Forkel</u> on neurovariability and <u>Dr Audrey Fan</u> on quantitative MRI for the clinic. You can watch all of our Neurosalience interviews on the OHBM YouTube channel.
- The **Student-Postdoc Special Interest Group** will have an OHBM2023 Roundtable session on "Mapping Your Path to Independence in Academia: An Interactive Toolkit for Early-Career Researchers"!
 - Additionally, the SP-SIG's Monday Night Social survey is closing soon. <u>Provide your</u> <u>response</u> to help them select the best venue and entertainment.

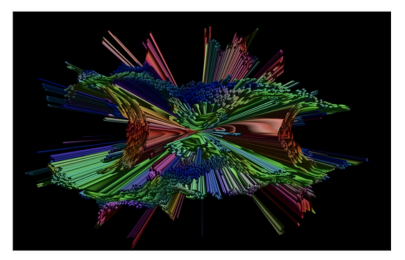
• <u>Registration is now open</u> for most sessions of the **Diversity and Inclusivity Committee**(**DIC**) Multilingual Kids Live Review event! Want to learn more before <u>registering</u>? <u>Trailer</u>
<u>videos are available for the sessions</u>, and you can find more information on the <u>new DIC</u>

website.



And watch out for these upcoming opportunities later in May:

• The BrainArt Special Interest Group will open submissions for this year's BrainArt competition under the theme "The Multifaceted Brain: Adaptation and Diversity." More details will be posted on social media soon. Stay tuned!



One of the BrainArt submissions highlighted this month is "Sidetracked" by Alexander Leemans

Alexander shows fiber tractography with a bug in the definition of the camera properties.

Full video available here: <u>youtu.be/5bTMEgU3 cs</u>

This month's three other highlighted artworks from the Beautiful Mistakes category of the OHBM 2022 BrainArt competition included: "ART I FACTS" by Susanne Stoll and "Brain Lion" by Pilou Bazin

Follow OHBM BrainArt on Twitter and Instagram to experience more beautiful and creative artworks in the OHBM community!

Job opportunities

24 new neuroimaging jobs were added to <u>the OHBM job board</u> in April! Here are three recent spotlight positions:

- <u>Postdoctoral researcher @ University of Wisconsin-Madison</u>. Institute on Aging. Emotional wellbeing, brain health, and brain aging.
- <u>Postdoctoral Fellowship @ National Institutes of Mental Health</u>. Section on Integrative Neuroimaging. Neurogenetic mechanisms underlying brain development and neuropsychiatric disease.
- <u>Postdoctoral Fellowship @ National Institutes of Mental Health</u>. Sections on Integrative Neuroimaging and Behavioral Endocrinology. Neurobiological impact of puberty on typical brain development .

Call for content

Want your content featured in the next newsletter? Have a suggestion for or comment on the newsletter format? We want to hear from you!

Please reach out to kdial@humanbrainmapping.org and ohbm.comcom@gmail.com

