

NEWSLETTER

Welcome Pascal Sati to the Steering Committee!



We are pleased to announce that Pascal Sati has joined the NAIMS Steering Committee. Pascal is a neuroimaging scientist from Cedars-Sinai Medical Center, and will be a great addition to this leadership team.

Save the Date!

2024 NAIMS Workshop

The 2024 NAIMS Workshop will take place all day Wednesday, February 28, 2024, in West Palm Beach, FL in conjunction with the ACTRIMS Forum.

The workshop theme will be "Imaging Barriers of the CNS" and the planning committee, led by Bill Rooney, has been hard at work to create a great program!

Look for registration to open this fall.

2024 NAIMS/IMSVISUAL Symposium at the ACTRIMS Forum

Next year's symposium will be a 90-minute joint symposium with IMSVISUAL. It will take place from 8:00-9:30am on Saturday, March 2, at the Forum.

The theme is "Vascular/Metabolic/Advanced Imaging Using Portable Platforms".

The 2024 Symposium Chairs representing NAIMS are Dr. Shannon Kolind and Dr. Joel Stein.



Refreshed NAIMS Website!

The NAIMS website has a refreshed look - be sure to check it out! Visit www.naimscooperative.org to do the following:

- Update your calendar with upcoming events
- Register for upcoming events
- Sign up for the NAIMS mentorship program
- Sign up to receive information
- Apply to be a member site

CALLING ALL FORUM ABSTRACTS!

ACTRIMS encourages the submission of abstracts on any research or clinical topic related to MS and other neuroimmunological disorders.

Regular Abstract Submission

Deadline: Thursday, November 9

NEW! Late-Breaking Abstract Submission

Friday, November 10 – Thursday, November 30

To have your abstract considered for oral presentation at the NAIMS and IMSVISUAL Joint Symposium at the ACTRIMS Forum 2024, please check that you are a member of NAIMS and willing to have your abstract considered for oral presentation at partner symposia during the abstract submission process.

Please visit the <u>ACTRIMS website</u> for more information.

Mentorship Program



NAIMS has recently launched a mentorship program to pair mid/senior NAIMS faculty with trainees sharing similar career interests.

If you are interested in being paired with a mentor, please complete this <u>form</u> and someone will be in touch soon!

Alternately, if you are a mid/senior faculty member interested in being a mentor, please fill out this <u>form</u>.

Check out this recent publication titled:

Intersite brain MRI volumetric biases persist even in a harmonized multisubject study of multiple sclerosis

https://pubmed.ncbi.nlm.nih.gov/37587544/