

Emergent Mechanisms in Biology of Robustness, Integration & Organization *Emergence:* A biweekly newsletter of discovery, education, and outreach from the EMBRIO Institute

Issue 28: December 18, 2023

DIRECTORS' NOTE

Winter (break) is here. With the Fall semester at an end, congrats to everyone on your collective and individual accomplishments, and thank you for your hard work and innovative research in the Institute! Check out a <u>photo slide show of in-person highlights</u> from 2023. We wish everyone a safe, enjoyable, and restful holiday season.

Looking ahead to next year, we'll be kicking off our first thrust update January 8th focused on pedagogical research, curriculum development, training, diversity, and outreach efforts from Thrust 4 leaders and collaborators. View the all-hands seminar dates and plans for Spring semester in this issue. The other all-hands date in January will be January 29th with an ABIDES training session on developing your project management skills (Jan. 15 holiday celebrates MLK, Jr., and Jan 22nd is reserved for the BII conference).

Please remember to check out the <u>draft agenda</u> and hold time on your calendars for the NSF Biology Integration Institutes conference happening January 22-23 (zoom link from NSF forthcoming). This year's conference will be a hybrid, with most attending via zoom, and a smaller team from EMBRIO in person at NSF headquarters.

A reminder that if you are new to EMBRIO or you have someone in your lab that is new or desires an introduction or refresher on EMBRIO, we recommend that you take a look at the resources on the shared Box account in the <u>Orientation to EMBRIO</u> sub-folder. We will dedicate an all-hands session in the spring to this topic.

This is our final newsletter issue of the year. Until 2024, Happy Holidays! David, Chris, Stephanie, Anjali, Janice, Jeremy, and Brent

Notable Quote "Winter is coming." ~ George R.R. Martin, A Game of Thrones

QUICK LINKS

Bll Conference Agenda

SURF Post a Research Project Portal

All-Hands Meetings Recordings

Orientation to EMBRIO

ABIDES Culture and Mentoring resources

Undergraduate Researchers Opportunities for EMBRIO Labs and Students

Note from Kay Kobak, Assoc. Dir., EURO, Purdue:

Hello Undergraduate Research Allies,

SURF Post a Research Project Portal is now open for faculty

?

Program Name	Description	Student Compensation	In-Lab Time Commitment	Funding provided by	Call for applications*
<u>Summer</u> <u>Undergraduate</u> <u>Research</u> <u>Fellowships</u> (<u>SURF)</u>	Summer program for both Purdue Internal and external students, full time research experience.	A total of \$6000 paid over 12 weeks.	30-40 hours/week	Cost shared 1:1:1 between EURO, the College, and the lab. (EMBRIO Note: the Institute will pay the PI tab of \$2K, plus the \$1K housing stipend if a non- Purdue student)	Summer 2024 project portal open now. Early deadline is Dec. 1st

**if you have already identified a student you wish to work with for a given time period, we still ask you post the project so we can maintain that information for our records. We can expedite the selection process and then close the project to other applicants if you already have someone in mind.*

Additional opportunities if you're currently hosting undergraduate researchers:

<u>EURO Travel Grant</u>: For Purdue affiliated undergraduates who will be presenting their research at a conference - \$500 awarded by EURO

<u>OUR Fall Expo</u>: While the abstract deadline has passed for those wishing to give a talk, undergraduate researchers can still request to present virtually or give a poster Nov. 14-21.

Other undergrad researcher funding opportunities can be found <u>here</u>, <u>here</u>, and <u>here</u>.

Please feel free to reach out if you have any questions,

Kay Kobak, Ph.D.

she, her, hers Associate Director, Engineering Undergraduate Research Office

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STUDENT LEADERSHIP COUNCIL CORNER

The SLC is recruiting new officers to represent your university and your perspective for EMBRIO. Reach out to David Gazzo (dgazzo@nd.edu), incoming president, for more information, and <u>log your ideas for future topics or events</u> that the SLC could organize. <u>Access SLC slides and documents</u>, and consider <u>signing up to give or receive mentoring</u> for/from EMBRIO trainees in helping support and orient to the EMBRIO mission and interdisciplinary framework.

EMBRIO ABIDES (Access, Belonging, Inclusion, Diversity, Equity, Support)

Dr. Anjali Iyer-Pascuzzi, EMBRIO ABIDES Director and Professor at Purdue, leads activities for Institute members. A training session on project management is being planned for January 29th (details TBA). A series of mentoring topics were presented at the beginning of Weekly meetings this past Fall, and a continuation of the Mentoring Panel topics from the annual retreat was presented October 23rd during the EMBRIO Weekly with a deeper dive into how culture impacts our mentoring and team thinking.

BTW, if you missed "The role of culture and communication in mentoring" mini-workshop – <u>view it here</u>, or the previous "mentoring snacks" check out the slides and resources in the ABIDES > <u>Mentoring folder</u>, and listen to "<u>The Secret of Great Teams</u>" episode of The Hidden Brain podcast.

JOURNAL CLUBS

Journal Club on Calcium Imaging Techniques meets Monday's 11am ET

Due to the need within our EMBRIO community to process and analyze Ca2+ Images, Dr. Norma Perez Rosas (<u>nperezro@purdue.edu</u>) is helping lead this club in discussing papers regarding methods and tools for analyzing calcium imaging. **The goal, beyond integrating these techniques, is to write a review paper.** The Club is meeting weekly on Mondays at 11am. Please contact Norma about participating.

Journal Club on Multimodal Functions of Calcium in Tuning and Regulating Cytoskeleton Networks Please contact Dr. Linlin Li (<u>li2212@purdue.edu</u>) for information. The club is in the writing stage for organizing and publishing a review paper on the topic. It isn't too late to join. Here is the link to the current working documents:

https://docs.google.com/document/d/1Cpg77yjtioWiluRmiDMCcAiAd4jNNX_J7s64RQk8xOU/edit?usp=sh aring

EMBRIO SUMMER WORKSHOP RESOURCES

EMBRIO Institute's 2nd Annual Summer Training Workshop took place July 10-12. Workshop Schedule of Sessions. Hosted by Dr. Jeremiah Zartman at the University of Notre Dame with a theme of *Image Acquisition, Processing, and Analysis*, tutorials and hands-on sessions were specifically aimed at benefiting trainees from both computational and experimental domains. Slides, handouts, and video recordings from this workshop are available on our shared Box

account: https://app.box.com/s/mzo5ihlqiq4tfeig2psx2l6rmmdxto0c

EMBRIO ALL-HANDS ANNUAL RETREAT MATERIALS

EMBRIO Institute's Annual Retreat was hosted in the Weldon School of Biomedical Engineering on the Purdue University West Lafayette Campus, July 13-14, 2023. The annual retreat brought together the large majority of EMBRIO members in one physical place, with more than 60 of us engaging in research talks, poster presentations, programmatic discussions, and informal gatherings. Slide decks and posters from the annual retreat can be accessed here: <u>https://app.box.com/s/rmsiuvydlsccexzhugyjp2b5v72xlg9l</u>

UPCOMING DEADLINES, IMPORTANT DATES, & INFO

EMBRIO All-hands Meeting Schedule, Monday's 3-4pm ET. Zoom. All Hands Zoom Meeting Recordings

- Jan 8 Thrust 4 Seminar
 - 15 No Meeting: MLK Day
 - 22 BII Conference NSF headquarters and Zoom
 - 29 ABIDES topic: Project Management
- Feb 5 break
 - 12 Orientation to EMBRIO/State of the Institute and open discussion (debrief PI's Retreat)
 - 19 break
 - 26 Guest Speaker
- March 4 break
 - 11 No Meeting: Spring Break
 - 18 Thrust 2 Seminar
 - 25 break
- April 1 Guest Speaker
 - 8 break
 - 15 Thrust 1 Seminar
 - 22 break
 - 29 Trainee topic or Speaker TBD
- May 6 Thrust 3 Seminar
 - 13 break
 - 20 Guest Speaker
 - 27 No Meeting: Memorial Day

January 2 – 6, 2024. BMES – CMBE Conference. San Juan, Puerto Rico. Conference details: https://www.bmes.org/cmbe2024

BII Annual Conference - January 22-23, 2024 . NSF is planning a hybrid one and 1/2 day meeting for all Biology Integration Institutes. Most attendees will be virtual, with a few of us in person at NSF headquarters. <u>View the draft agenda</u>.

February 6-7, 2024. EMBRIO Thrust & Site Leads Retreat. Thrust and site leads, and key investigators, will engage in two days of thrust and project working sessions in person (and yes, actual retreat social activity, as well). Logistics have been shared with all involved.

March 6-10, 2024. The Allied Genetics Conference (TAGC24). Washington D.C. (Genetics Society of America). <u>https://genetics-gsa.org/tagc-2024/</u> EMBRIO is organizing an in-person workshop at this conference.

Hot Off the Press: New EMBRIO Journal Papers

Let us know about new papers you want to highlight for the EMBRIO community!

REMINDER: EMBRIO Acknowledgement for Scholarly Papers and Posters.

For EMBRIO related research publications, NSF requires acknowledgement of EMBRIO NSF funding for our Institute to claim the work in our reporting back to NSF. Please include the following acknowledgement in your journal and conference papers and posters: "This work is based upon efforts supported by EMBRIO Institute, contract #2120200, a National Science Foundation (NSF) Biology Integration Institute."

Awards

New Lab Members?

Did you recently have new students or staff members join your EMBRIO projects? We want to add them to the listserv, Box account, demographics survey, and Personnel List for ensuring their inclusion in communications and participation. If they are not already on our Personnel spreadsheet (<u>https://app.box.com/s/frd9275xc069gmgtbe3y1osoz1j7ssk7</u>), or they have graduated, let Brent know their names and email contacts (<u>laddb@purdue.edu</u>)

Submit your items for the next newsletter by January 12th to Brent (laddb@purdue.edu)