Subject: OGSR Newsletter - September 2024

Date: Monday, September 9, 2024 at 7:30:43 AM Pacific Daylight Time

From: Office of Graduate Studies and Research

To: Mar Roig Ripoll



California State University SAN MARCOS

OFFICE OF GRADUATE STUDIES AND RESEARCH

Announcements

Yes, we have a **NEW**²**sletter**!

Thanks for sharing your thoughts in the OGSR Communications Survey back in May. We've taken note of your suggestions to spruce up the Newsletter. Your input means a lot to us!

Call for Applications with the Office of Graduate Studies and Research Post-Award Mentorship for Early-Stage Investigators. A new program is being piloted to support new PIs and early-stage investigators with award management. Through monthly meetings from Oct-May a small cohort will be mentored by Dr. Jane Kim, a PI experienced in effectively managing external funding. Additional information is included in the application form. If you are interested in participating, please submit the application by 9 am Monday, September 16th.

The **37th Annual CSU Biotechnology Symposium** will be January 9-11, 2025. This year's symposium will be held at the Hyatt Regency Orange County in Garden Grove, CA. Symposium details will be made available on the CSUBIOTECH Symposium website in the coming weeks.

- The Call for 2025 CSU Biotechnology Symposium's Poster Abstract Submission is now open, submit an Abstract!
- Nominations are open for the five CSU Biotechnology Symposium Award programs: Nagel, Eden, Pauling, Andreoli and Faculty Research. Individual award selection criteria, eligibility requirements, and submission policies can be found at www.calstate.edu/csubiotech

One deadline to remember: Monday, September 16, 2024, 5 pm. If you have any questions about the poster sessions at the Symposium or award nomination processes, please contact the CSUBIOTECH team.

NIH Early Career Reviewer Program. Assistant Professors who have submitted a grant to NIH, even if not funded, can participate in the NIH Early Career Reviewer program and get valuable experience as a proposal reviewer.



Highlighting the NSF Social, Behavioral, and Economic Sciences (SBE)

September 18th, 2024 Presentation: 11 AM-12 PM

Register via this link by September 10th



NSF's Directorate for Technology, Innovation and Partnership (TIP) Updates Webinar

September 18th, 2024
Presentation: 2 PM-3 PM
More information via this link

Proposals

Congratulations to all who submitted proposals recently:

Drs. Simon Fan and Jing Hou | CSTEM/Computer Science | University of California, San Diego subaward, National Science Foundation | Education Learning Lab, Al Grand Challenge.

Dr. Nahid Majd | CSTEM/Computer Science | Oak Ridge Institute for Science and Education subaward, Department of Homeland Security | Summer Scholars follow-on Research | *Sui blockchain object models gas optimization and analysis.*

Awards

Congratulations to those who received awards recently:

Dr. Richard Armenta | CTREE | Chancellor's Office subaward, National Science Foundation | LSAMP | *Louis Stokes STEM Pathways and Research Alliance (CSU-LSAMP)*.

Dr. Blake Beecher | CEHHS/Social Work | California Department of Health Care Access and Information | Social Work Education Capacity Expansion (SWECE).

H. Leslie Foster II, MFA | CHABSS/Art, Media, and Design | California Community Foundation | Fellowship for Visual Artists.

Dr. Justin Perron | CSTEM/Physics | National Science Foundation | Hispanic-Serving Institutions: Enriching Learning, Programs, and Student Experiences (Educational Instrumentation) | HSI:ELPSE:EI:Equipping Tomorrow's Quantum Scientists: Enhancing Quantum Information Science Education at an HSI.

Drs. Youwen Ouyang, Merryl Goldberg, and Jing Hou | CSTEM and ARTES/Computer Science | National Science Foundation | Broadening Participation in Computing (BPC) | *BPC-DP: Harmony in Hacking: Orchestrating Cryptography with Elements of Music.*

Featured Funding Opportunities

Program: NSF's Eddie Bernice Johnson Inclusion across the Nation of Communities of Learners of Underrepresented Discoverers in Engineering and Science Initiative

Sponsor: National Science Foundation

Synopsis: NSF INCLUDES is a comprehensive, national initiative to enhance U.S. leadership in science, technology, engineering, and mathematics (STEM) discovery and innovation, focused on NSF's commitment to ensuring accessibility and inclusivity in STEM fields. Significant advancement in the inclusion of groups that have historically been excluded from or underserved in STEM will result in a new generation of STEM talent and leadership to secure the Nation's future and long-term economic competitiveness.

Deadline: October 22, 2024

Program: Discovery Research PreK-12 (DRK-12)

Sponsor: National Science Foundation

Synopsis: The goal of the Discovery Research PreK-12 program (DRK-12) is to catalyze research and development that enhances all preK-12 teachers' and students' opportunities to engage in high-quality learning experiences related to the sciences, technology, engineering, and mathematics (STEM). Outcomes of DRK-12 projects can include but are not limited to promising, evidence-based products that can be used by others to support the success of all teachers and all students (e.g., curriculum,

teaching and research tools, and models of collaboration)

Deadline: November 13, 2024

Program: Collaborative Research

Sponsor: National Endowment for the Humanities

Synopsis: The Collaborative Research program aims to advance humanistic knowledge by fostering rich scholarship that a single researcher could not accomplish working alone. The program supports sustained collaboration by teams of two or more scholars. Teams may propose research in a single field of study or interdisciplinary work. NEH encourages projects that incorporate multiple points of view and pursue new avenues of inquiry in the humanities.

Deadline: November 20, 2024

More funding opportunities in Pivot. Use your institutional login to access the tool!

International Funding Opp

Program: Multi-Country Research Fellowships

Sponsor: The Council of American Overseas Research Centers/US Department of

State's Bureau of Educational and Cultural Affairs

Synopsis: This Fellowship enables US scholars to carry out transnational research in

countries across the network of Overseas Research Centers as well as other

countries. It supports advanced research in the humanities, social sciences, and allied

natural sciences for scholars who have earned their PhD or a terminal degree. Applicants are eligible to apply as individuals or as teams. Six awards of \$12,600 each

will be granted.

Deadline: December 5, 2024

September Highlight



Contacts

Dr. Charles De Leone | Dean of Graduate Studies and Research

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