



RHODE ISLAND

**NSF EPSCoR**

ADVANCING GEOGRAPHIC DIVERSITY IN STEM

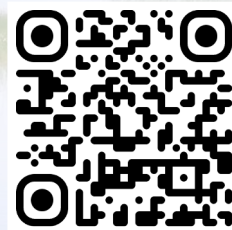


# Future @ RI NSF EPSCoR

## *Transitioning from Track-1 to E-CORE and E-RISE*

April 5, 2024

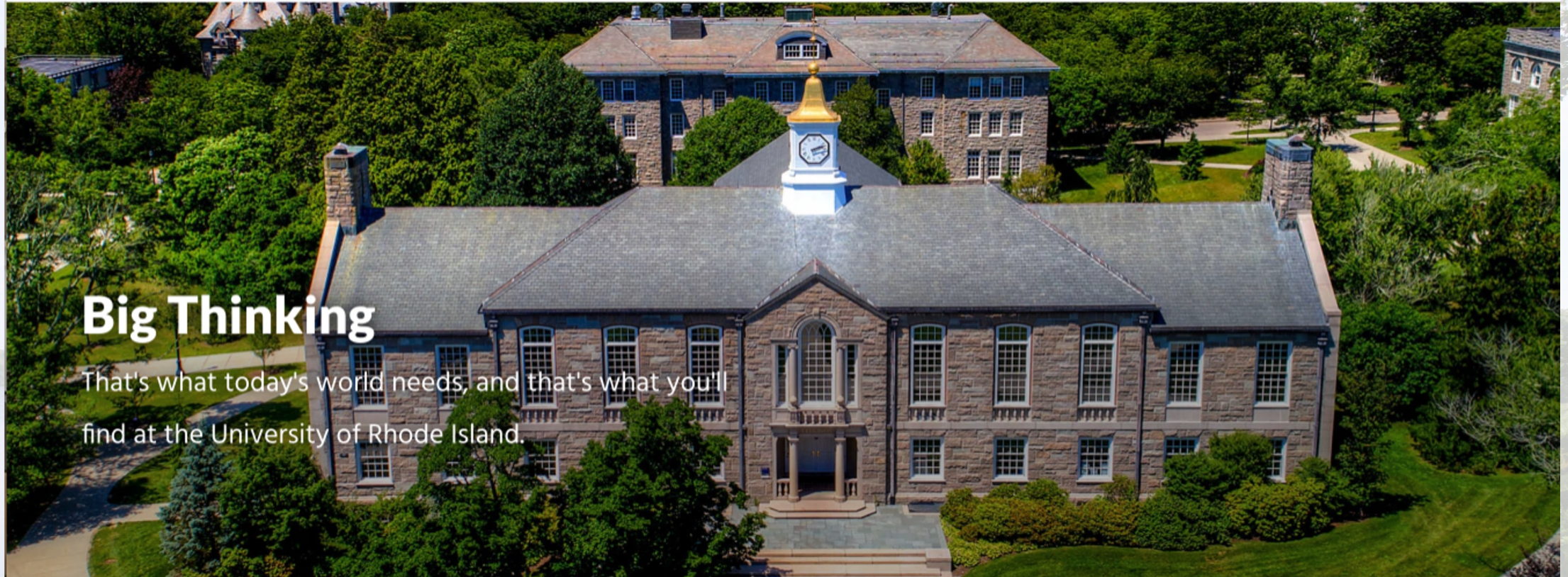
University of Rhode Island, Galanti Lounge



<https://web.uri.edu/rinsfepscor>

RI NSF EPSCoR is supported in part by the National Science Foundation under EPSCoR Cooperative Agreement #OIA-1655221 and in part by the RI Commerce Corporation via the Science and Technology Advisory Council [STAC]. Any opinions, findings, conclusions, or recommendations expressed in this material are those of the author(s) and do not necessarily reflect the views of the National Science Foundation, the RI Commerce Corporation, or STAC.

# Welcome



## Big Thinking

That's what today's world needs, and that's what you'll find at the University of Rhode Island.

The University of Rhode Island occupies the traditional stomping ground of the Narragansett Nation and the Niantic People. We honor and respect the enduring and continuing relationship between the Indigenous people and this land by teaching and learning more about their history and present-day communities, and by becoming stewards of the land we, too, inhabit.

# Welcome

---



**Geoffrey Bothun**  
**Project Director, RI NSF EPSCoR**

# Introducing E-CORE & E-RISE



RHODE ISLAND  
**NSF EPSCoR**  
ADVANCING GEOGRAPHIC DIVERSITY IN STEM



**Kelvin Chu**

**President & COO, The Implementation Group**

# NSF EPSCoR Opportunities

---



RHODE ISLAND  
**NSF EPSCoR**  
ADVANCING GEOGRAPHIC DIVERSITY IN STEM



## Networking Lunch

Enjoy the food and your colleagues

# E-CORE Submission / RINEST

---



RHODE ISLAND  
**NSF EPSCoR**  
ADVANCING GEOGRAPHIC DIVERSITY IN STEM



**Dr. Elin Torell, Proposed PI & PD**  
**RI Network for Excellence in Science and**  
**Technology**

E-RISE Submission/ SIMCoast



RHODE ISLAND  
**NSF EPSCoR**  
ADVANCING GEOGRAPHIC DIVERSITY IN STEM



**Dr. Daniel Roxbury, Proposed PI & PD**  
**Socio-economic Impact of Microplastics**  
**in Coastal Ecosystems**

# Rhodemapping

---



RHODE ISLAND  
**NSF EPSCoR**  
ADVANCING GEOGRAPHIC DIVERSITY IN STEM



## SOARing for E-CORES and E-RISES



# Rhodemapping

---



RHODE ISLAND  
**NSF EPSCoR**  
ADVANCING GEOGRAPHIC DIVERSITY IN STEM



## Gallery Walk Key Points

# Closing Remarks

---



Howard  
Next Steps & Opportunities

# NSF EPSCoR Opportunities

---



RHODE ISLAND  
**NSF EPSCoR**  
ADVANCING GEOGRAPHIC DIVERSITY IN STEM



## EPSCoR Live!

**Topic:** Join Program Officers, Casonya Johnson and J.D. Swanson to discuss EPSCoR's new funding opportunities, [E-CORE \(NSF 23-587\)](#) and [E-RISE \(NSF 23-588\)](#).

April 30, 2024 ★ 4pm-5pm

# NSF EPSCoR Opportunities



## Exploring EPSCoR Research Ecosystems

- Jurisdictional Science and Technology Committees
- Evaluation of the jurisdictional research ecosystem
- Co-production of the Jurisdictional Science and Technology Plan

*Phase 1: April 17&18, 2024 ★ 2pm-6pm*

# DEPSCoR Opportunities



RHODE ISLAND  
**NSF EPSCoR**  
ADVANCING GEOGRAPHIC DIVERSITY IN STEM



## DEPSCoR FOA Webinar

April 16 / 1pm - 3pm

- Research Collaboration
- Capacity Building

# Closing Remarks

---



RHODE ISLAND  
**NSF EPSCoR**  
ADVANCING GEOGRAPHIC DIVERSITY IN STEM



Geoff

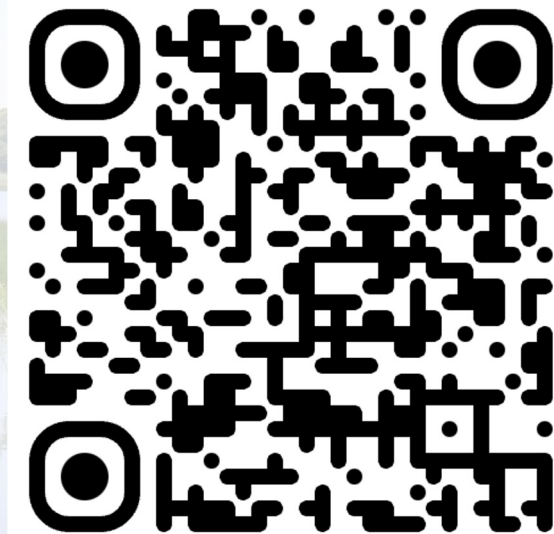
# Adjournment

---



Please take 5 minutes to complete this end-of-day survey. Your responses will greatly help organizers design discussions for our next community network meetings.

Check your emails      or  
for link!



***Thank you!***