

APPE RISEsm Pre-Conference Symposium: Research Ethics and Integrity in a Changing World

February 22, 2024

Hilton Netherland Plaza, Cincinnati

Agenda	
08:30-08:40	Welcome and Introductions
08:40-09:25	Scientist and Society in RCR Education (Panel) What does it mean for scientists to be “Responsible members of society” and how should it be taught? Stephanie Solomon Cargill, Liz Heitman, and Karin Ellison
09:25-09:55	Graduate Training Programs Addressing Research Integrity (Pedagogical Demonstration) Living Practical Science Ethics in the R3 Graduate Training Program Gundula Bosch
09:55-10:10	Coffee Break
10:10-10:50	Innovative Research Integrity Interventions (Oral Presentations) Bolstering early-career researchers’ skills to lead ethical, rigorous research through supportive virtual peer mentoring teams Tristan McIntosh Fostering Cultures of Responsible Research through the Development of Ethics Expertise and Self-Efficacy among Faculty through Their Social Networks Rockwell Clancy
10:50-11:50	Research Misconduct (Oral Presentations) Factors Related to the Severity of Research Misconduct Administrative Actions: An Analysis of Office of Research Integrity Case Summaries from 1993 to 2023 David Resnik Ethical Tensions in Addressing Research Misconduct Kathy Partin

	<p>Transparency, Misconduct, and Public Trust in Science Elisa Reverman</p>
11:50-12:50	Lunch
12:50-1:10	<p>Update on APPE's National Dialogue on the State of Research Integrity Education Dena Plemmons and Lisa Lee</p>
1:10-1:50	<p>Culture and Research Integrity (Oral Presentations) Safe and Inclusive Research Environments: a critical look at the new NSF requirement Trisha Phillips</p> <p>Making sense of research culture using the symbolic frame of organizations Josh Mangin</p>
1:50 - 2:00	Coffee Break
2:00-2:45	<p><u>Breakout groups (one group per topic)</u></p> <ul style="list-style-type: none"> • Mentorship • Scientist and Society • Research Integrity Education • Research Environment and Culture • Research Misconduct
2:45-3:25	<p>Guidelines for Research Integrity (Oral Presentations)</p> <p>Codes of Ethics and Research Integrity Trisha Phillips</p> <p>Guidance for Using Artificial Intelligence in Scientific Research Mohammad Hosseini and David Resnik</p>
3:25-3:30	Closing Remarks