

## APPE RISE<sup>SM</sup> Pre-Conference Symposium

Thursday, February 20, 2025 | Norfolk, Virginia

<b>Time</b>	<b>Activity</b>
08:30-08:45	<i>Welcome and Introductions</i>
08:45-09:30	Institutional Collaboration for RCR Education (Panel) <ul style="list-style-type: none"> <li>202: Exploring Consortium-Based Training to Meet Federal RCR Requirements – Joel Thurston, Chris DiTeresi, Maureen Ashbrock, Caley Dugan, Iris Jenkins, Kristen Schwendinger, and Quinn Steen</li> </ul>
09:30-10:15	Responsible Leadership in Research (Workshop) <ul style="list-style-type: none"> <li>254: Fostering a Culture of Responsible Leadership in the Sciences – Gundula Bosch, Tamaki Kobayashi, and Ilinca Ciubotariu</li> </ul>
10:15-10:30	<i>Coffee Break</i>
10:30-11:10	Pragmatic Strategies for RCR Education (Individual Presentations) <ul style="list-style-type: none"> <li>221: Longitudinal evaluation of a leadership and management training program to develop early-career researchers' self-efficacy and behaviors that support rigorous, responsible research – Tristan McIntosh</li> <li>219: Promoting Faculty Participation in an RCR Course for First-Year Graduate Students – Stuart Ravnik</li> </ul>
11:10-11:50	Addressing Conflict in Research (Individual Presentations) <ul style="list-style-type: none"> <li>210: Restorative practices as a tool to promote research integrity through workplace culture: Experiences from the Duke Office of Scientific Integrity – Emily Hazlett</li> <li>108: Outcomes of Implementing an Institutional Authorship Conflict Resolution Policy – Kathryn Partin</li> </ul>
11:50-13:00	<i>Lunch</i>
13:00-13:30	Responsible AI in RCR Education (Pedagogical Demonstration) <ul style="list-style-type: none"> <li>260: Integrating Responsible AI in Big Data Applications for STEM Graduate Curricula – Tamaki Kobayashi and Ilinca Ciubotariu</li> </ul>
13:30-14:30	Diversity and Inclusivity in Research (Individual Presentations) <ul style="list-style-type: none"> <li>61: RCR Education on the Use of Race and Ethnicity in Biomedical Research – Elizabeth Heitman</li> <li>66: Case Study on the Research Culture of a Non-Research-Intensive University – Josh Mangin</li> <li>113: A Plea for 'Stakeholders' – Jake Earl</li> </ul>
14:30-14:45	<i>Coffee Break</i>
14:45-15:30	Disclosing AI in Scientific Publishing (Workshop) <ul style="list-style-type: none"> <li>41: Disclosing generative artificial intelligence use in publications, do impacts align with purposes? – Mohammad Hosseini and David Resnik</li> </ul>
15:30-15:45	<i>Closing Remarks</i>