

Research Seminar on Environmental, Resource and Climate Economics (RSERC) Programme Winter Term 2023/24

Friday, 10 – 12 (c.t.)

<p>10.11.2023 10:15 – 11:45</p>	<p>Jean-François Jacques (Université Gustave Eiffel)</p> <p>Nutrition and Climate Policies in the European Union: Friends or Enemies?</p>	<p>Humboldt University Berlin, Hannoversche Straße 27, 10115 Berlin, Room 1.22</p> <p><i>Hybrid option:</i> https://hu-berlin.zoom-x.de/j/63395220299?pwd=NE8xREhTZURldmICSiY4ZTEwNkRyZz09</p>
<p>17.11.2023 10:15 – 11:45</p>	<p>Basak Bayramoglu (INRAE)</p> <p>Are international climate aid really climate-related? Extent and determinants of donor countries miscoding of climate projects</p>	<p>Humboldt University Berlin, Hannoversche Straße 27, 10115 Berlin, Room 1.22</p> <p><i>Hybrid option:</i> https://hu-berlin.zoom-x.de/j/63395220299?pwd=NE8xREhTZURldmICSiY4ZTEwNkRyZz09</p>
<p>15.12.2023 10:15 – 11:45</p>	<p>Johanna Isman (Toulouse School of Economics)</p> <p>Auditor leniency and participation in voluntary forest certification</p>	<p>Technical University Berlin, Straße des 17. Juni 135, 10623 Berlin, Room H3143</p> <p><i>Hybrid option:</i> (Zoom link will follow via mailing list)</p>
<p>12.01.2024 10:15 – 11:45</p>	<p>Ulrike Kornek (Christian-Albrechts-Universität zu Kiel)</p> <p>Efficiency and redistribution in sharing the burden of climate change mitigation</p>	<p>Technical University Berlin, Straße des 17. Juni 135, 10623 Berlin, Room H3143</p> <p><i>Hybrid option:</i> (Zoom link will follow via mailing list)</p>
<p>19.01.2024 10:15 – 11:45</p>	<p>Sefi Roth (London School of Economics and Political Science)</p> <p>Making the Invisible Visible: The Impact of Real-Time Feedback on Indoor Air Pollution</p>	<p>MCC Conference Room, Torgauer Str. 12-15, 10829 Berlin</p> <p><i>Hybrid option:</i> (Zoom link will follow via mailing list)</p>

<p>26.01.2024 10:15 - 11:45</p>	<p>Stefan Hinkelmann (Stockholm University)</p> <p>(Be-)Coming Clean: A Model of the U.S. Energy Transition</p>	<p>Technical University Berlin, Straße des 17. Juni 135, 10623 Berlin, Room H3143</p> <p>Hybrid option: https://tu-berlin.zoom.us/j/62861892491?pwd=TldFazM4WkxNXhuTnVVSmpHcEs4UT09</p>
<p>02.02.2024 10:15 - 11:45</p>	<p>Claudia Gentile (University of Zurich)</p> <p>Relying on Intermittency: Clean Energy, Storage, and Innovation in a Macro Climate Model</p>	<p>Technical University Berlin, Straße des 17. Juni 135, 10623 Berlin, Room H3143</p> <p>Hybrid option: https://tu-berlin.zoom.us/j/62525332999?pwd=a1VEVm5laS9ua1JjbUZvbnpHQUhOUT09</p>

To be added to the mailing list, please fill in the following form:

<https://forms.office.com/r/DG50nN8XkW>

Core Organizers (Winter Term 2023/24): Prof. Dr. Klaus Eisenack (Humboldt University), Prof. Dr. Linus Mattauch (Technical University Berlin and PIK; Convener), Dr. Nicolas Koch and Dr. Hannah Klauber (MCC), Prof. Frank Heinemann (Technical University Berlin)