

ACRP-Poster-Session 1 (in Englisch)
Donnerstag, 21.04.2022 14:30-18:00



ACRP-Poster-Session 2 (in Englisch)
Freitag, 22.04.2022 10:00-13:15

<p>ACRP22_01</p> <p>climbee - Evaluating the effects of climate warming on wild bee communities Victor Scharnhorst (BOKU)</p>	<p>ACRP22_08</p> <p>SufficiencyGains - Consumer sufficiency as a pathway to climate change mitigation: Understanding the effectiveness of gain-frames to foster consumption reduction Charlotte Baar (BOKU)</p>
<p>ACRP22_02</p> <p>SIAMESE - Social Innovation for Adaptation and Mitigation: Experimentation for Transformative Climate Governance Johannes Suitner (TU Wien)</p>	<p>ACRP22_09</p> <p>Images of Change - A picture is worth a thousand words – Visualizing climate change causes, consequences and solutions in an inter- and transdisciplinary co-creation process for young people Andrea Prutsch (Umweltbundesamt)</p>
<p>ACRP22_03</p> <p>NetZero2040 - Reaching climate neutrality in Austria by 2040: engaging stakeholders for model-supported scenario development Johannes Schmidt (BOKU)</p>	<p>ACRP22_10</p> <p>k.i.d.Z.21_aCtiOn2 – Bridging the Gap between Quality Education and Climate Action Lars Keller (UIBK)</p>
<p>ACRP22_04</p> <p>CPoPI - Climate Proofing of (Urban) Planning Instruments Florian Reinwald (BOKU)</p>	<p>ACRP22_11</p> <p>CE DC - Circular Economy and Decarbonisation: Synergies and trade-offs Willi Haas (BOKU)</p>
<p>ACRP22_05</p> <p>EXAFOR - EXtreme weather events and soil greenhouse gas fluxes in Austrian FORests. Evaluating the feedbacks under global change Eugenio Diaz-Pines (BOKU)</p>	<p>ACRP22_12</p> <p>CLIPFIELD - Investigating Climate Justice Preferences for Financing Instruments for Loss and Damage Markus Ohndorf (UIBK)</p>
<p>ACRP22_06</p> <p>MEDEA - Meteorologically induced extreme events detection for renewable energy using data driven methods: from weather prediction to climate time scales Irene Schicker (ZAMG)</p>	<p>ACRP22_13</p> <p>ManageBeech - Managing Austrian Beech Forests for Climate and Biodiversity Thomas Dirnböck (Umweltbundesamt)</p>
<p>ACRP22_07</p> <p>CHIANTI - Combining High resolution GCMS And coNvection permiTting downscaling - a new approach to improve the representation of severe future weather Douglas Maraun (Uni Graz)</p>	<p>ACRP22_14</p> <p>TRANSREAL - TRANSformative REALism for effective climate action Andreas Novy (WU Wien)</p>
	<p>ACRP22_15</p> <p>ELECTRO_COUP - Electrification of heating and mobility: Socioeconomic impacts of non-ETS policies with sector coupling and sectoral linkages Kurt Kratena (CESAR)</p>