

PROGRAMM ACRP-POSTER-SESSION 2021

ACRP-POSTER-SESSION 1
Montag, 12. April 2021, 11:00-13:15



ACRP-POSTER-SESSION 2
Dienstag, 13. April 2021, 08:00-10:15

<p>ACRP21_01 FARECarbon - Fair and effective carbon pricing for Austria: insights from model comparison Veronika Kulmer (JR)</p>	<p>ACRP21_09 AGROFORECAST - Tailored AGROmeteorological FORECAST for improving resilience and sustainability of Austrian farming systems under changing climate Josef Eitzinger (BOKU)</p>
<p>ACRP21_02 START2030 - A Social, Technological and economic evaluation of Austria's Renewable electricity Transformation 2030 Claudia Kettner-Marx (WIFO)</p>	<p>ACRP21_10 CHESS - Auswirkungen von Klimawandel und sozio-ökonomischen Rahmenbedingungen auf Landnutzung und Ökosystemleistungen in zwei österreichischen Regionen Claudine Egger (BOKU)</p>
<p>ACRP21_03 aPPRAISE - Participatory Value Evaluation: a novel assessment process for transport policies aiming at climate change mitigation Stefanie Peer (WU Wien)</p>	<p>ACRP21_11 SECURES - Securing Austria's Electricity Supply in times of Climate Change Franziska Schöninger (TU Wien)</p>
<p>ACRP21_04 PeatGov-Austria - Governance-Optionen und Managementansätze für eine klimafreundliche Bewirtschaftung von Moorflächen in Österreich Lena Schaller (BOKU)</p>	<p>ACRP21_12 EROWIN - Wind erosion in the Pannonian region: A major threat to arable soils under current and future climate conditions? Thomas Weninger (BAW)</p>
<p>ACRP21_05 NORM - New Options for Resilient Measures for human health and well-being in the construction industry under climate change in Austria Lukas Clementschitsch (bauXund)</p>	<p>ACRP21_13 SPIRIT – Supporting climate service Providers by distilling information about future precipitation extremes Nicole Ritzhaupt (Universität Graz)</p>
<p>ACRP21_06 PA³C³ - Potential analysis of AgriVoltaics in Austria in the context of climate change - with special respect to environmental, economic and social aspects Iris Kral (BOKU)</p>	<p>ACRP21_14 CASAS - Kohlenstoffspeicherung in Österreichischen Böden - Möglichkeiten, Grenzen, und Bewirtschaftungsstrategien Heide Spiegel (AGES)</p>
<p>ACRP21_07 ParisBuildings Barbara Truger (TU Graz)</p>	<p>ACRP21_15 Deucalion III - Der Einfluss der Geomorphologie auf die Auslösung von Murgängen Roland Kaitna (BOKU)</p>
<p>ACRP21_08 SR-CL - Strukturen für ein klimafreundliches Leben Ernest Aigner (WU Wien)</p>	<p>ACRP21_16 WaterStressAT - Climate change induced water stress - participatory modeling to identify risks and opportunities in Austrian regions Susanne Hanger-Kopp (IIASA)</p>