

Gesamtübersicht aller geförderten ACRP Projekte

| Ifd. Nr. | Langtitel | Kurztitel | Call | Themenfeld | Förderung in € |
|-------------|--|----------------|---------------------------|------------|----------------|
| 1 | Entwicklung eines Basisdatensatzes regionalisierter Kli- maszenarien | reclip:century | Klimafolgen- forschung | | 374.808,00 |
| 2 | Risiken und Nachhaltigkeit Erneuerbarer Energien in Ab- hängigkeit von Skalierung und Einsatzbedingungen | | Klimafolgen- forschung | | 91.800,00 |
| 3 | Trendanalyse von hydrometeorologischen Extremwerten | | Klimafolgen- forschung | | 134.365,00 |
| 4 | Erstellung einer Datenbank der in Österreichs Importen und Exporten enthaltenen CO2 Emissionen | | Klimafolgen- forschung | | 47.731,00 |
| 5 | Datengrundlagen für treibhausgasrelevante Emissionen und Senken in landwirtschaftlichen Betrieben und Regio- nen Österreichs | Humus | Klimafolgen- forschung | | 159.451,00 |
| 6 | Entwicklung eines Decision Support Systems zur Beur- teilung der Wechselwirkungen zwischen Klimawandel, Energie aus Wasserkraft & Ökologie | DSS_KLIM:EN | Klimafolgen- forschung | | 221.260,00 |
| 7 | WAMOD | WAMOD | Klimafolgen- forschung | | 246.400,00 |
| 8 | Evaluierungsmethode Klimaschutzmaßnahmen Verkehr | | Klimafolgen- forschung | | 98.500,00 |
| 9 | Möglichkeiten und Auswirkungen eines EU-weiten CO2 Zertifikathandels für den Straßenverkehr in Österreich | MACZE | Klimafolgen- forschung | | 98.000,00 |
| 10 | Klimawandel und sein Einfluss auf die Biodiversität - Grundlagen für ein Monitoring ausgewählter Indikato- ranten | | Klimafolgen- forschung | | 80.800,00 |
| 11 | Synergies between Adaptation and Mitigation: Assessing the potential of mutual co-effects | SynAdapt | Klimafolgen- forschung | | 96.000,00 |
| 12 | Konzeption und Steuerung eines Beteiligungsprozesses zur Erstellung der österreichischen Klimawandelanpas- sungsstrategie | | Klimafolgen- forschung | | 198.392,00 |

| 13 | Räumliche Modellierung der Vegetationsentwicklung un- ter Einbeziehung der Nutzung für das Grünland in Öster- reich | | Klimafolgen- forschung | | 135.000,00 |
|----|---|--------------------------|---------------------------|---|------------|
| 14 | Effect of temperature on the reproductive potential of teleost fish | REPROCLIM | ACRP1 | Climate Change Im- pacts and Conse- quences | 184.799,00 |
| 15 | Climate protection on a small scale; freezing scree slo- pes as increasingly vulnerable hideaways for a cold- adapted evertebrate faune | freezing scree slopes | ACRP1 | Integrated Assess- ment | 119.947,00 |
| 16 | Homogenization of climate series on a daily basis, an application to the StartClim dataset | HOM-START | ACRP1 | Climate Change Im- pacts and Conse- quences | 103.324,00 |
| 17 | Adaption to Climate Change in Austria | ADAPT.AT | ACRP1 | Integrated Assess- ment | 310.670,00 |
| 18 | Risk Analysis of Direct and Indirect Climate effects on deep Austrian Lake Ecosystems | RADICAL | ACRP1 | Climate Change Im- pacts and Conse- quences | 266.820,00 |
| 19 | Regional Integrated Vulnerability Assessment for Aus- tria | RIVAS | ACRP1 | Integrated Assess- ment | 249.155,00 |
| 20 | Climate Change Collaboratory | Triple-C | ACRP1 | National Climate Po- licy | 283.954,00 |
| 21 | Risk assessment and management of Riparian ecosys- tems in condition of Climate Change in Austria | RIPLCLIMA | ACRP1 | Integrated Assess- ment | 159.442,00 |
| 22 | Greenhouse FGas Reduction through Second Generation Biofuels in Austria | GHG-SEBA | ACRP1 | Integrated Assess- ment | 106.034,00 |
| 23 | From Climate Change- Flood Relationship to Flood Risk Time Series | FloodTimeS | ACRP1 | Integrated Assess- ment | 275.821,00 |
| 24 | Climate Change Consequences for the Cryosphere | C4AUSTRIA | ACRP1 | Climate Change Im- pacts and Conse- quences | 297.183,00 |
| 25 | Effects of Climate Change on Future Snow Conditions in Tyrol and Styria | CC-Snow | ACRP1 | Integrated Assess- ment | 307.794,00 |
| 26 | Assessing flexibility mechanisms for achieving the Aus- trian 2020 renewable energy targets | ReFlex | ACRP1 | Integrated Assess- ment | 163.175,00 |

| 27 | Modelling extreme events and disturbance regimes in forest ecosystems under climate change | DISTURBANCE | ACRP1 | Integrated Assess- ment | 261.189,00 |
|----|---|------------------------|-------|---|------------|
| 28 | High-resolution atmospheric modelling in complex ter- rain for future climate simulations | HIRMOD | ACRP1 | Climate Change Im- pacts and Conse- quences | 152.304,00 |
| 29 | The Governance of Adaptation to Climate Change | Go-Adapt | ACRP1 | National Climate Po- licy | 158.685,00 |
| 30 | Climate Change and Natural Hazards Risk Management in Energy Systems | RIMES | ACRP1 | Integrated Assess- ment | 254.900,00 |
| 31 | Coping with Complexity in the Evolving International Climate Policy Institutional Architecture | ICPIA | ACRP1 | National Climate Po- licy | 265.436,00 |
| 32 | Concept for an "Austrian Climate Data Centre" | KlimDAtZ | ACRP1 | Cross Cutting Issues | 144.807,00 |
| 33 | FGIS data base and methodology for estimating im- pacts of climate change on soil temperatures and related risks for Austrian agriculture | CLIMSOIL | ACRP1 | Climate Change Im- pacts and Conse- quences | 223.148,00 |
| 34 | transiente regionale Klimamodellergebnisse für Öster- reich und die Alpen bis 2100 (transient regional climate simulations for Austria and the entire Alps till 2100) | reclip:century 2 | ACRP1 | Climate Change Im- pacts and Conse- quences | 267.446,00 |
| 35 | Direct Attribution of the Anthropogenic climate signal to PHENological observations | DATAPHEN | ACRP1 | Climate Change Im- pacts and Conse- quences | 113.649,00 |
| 36 | Predicting overwintering survival and establishment of exotic pest insects under future Austrian climatic conditions | winsurv | ACRP2 | Climate Change Im- pacts and Conse- quences | 288.963,00 |
| 37 | Climate change induced invasion and socio-economic impacts of allergy-inducing plants in Austria | ClimAllergy | ACRP2 | Climate Change Im- pacts and Conse- quences | 104.610,00 |
| 38 | Integrated Landscape Prognosis under the Influence of Climate change | CC-Land-Progno- sis | ACRP2 | National Climate Po- licy | 206.069,00 |
| 39 | Modelling epidemiological and economic consequences of Grapevine Flavescence dorée phytoplasma to Austrian viticulture under a climate change scenario | VitisCLIM | ACRP2 | Climate Change Im- pacts and Conse- quences | 136.545,00 |
| 40 | Climate Impact on Low Flows And Droughts | CILFAD | ACRP2 | Climate Change Im- pacts and Conse- quences | 316.000,00 |

| 41 | Health at Risk through UV induced Skin Cancer in the Context of a Changing Climate | UVSkinRisk | ACRP2 | Climate Change Im- pacts and Conse- quences | 218.875,00 |
|----|--|---------------|-------|---|------------|
| 42 | Determining and Visualizing Impacts of Greenhouse Cli- mate Rainfall in Alpine Watersheds on Torrential Disas- ters | DEUCALION | ACRP2 | Climate Change Im- pacts and Conse- quences | 299.766,00 |
| 43 | Future Of Climatic Urban heat Stress Impacts | FOCUS I | ACRP2 | Climate Change Im- pacts and Conse- quences | 142.902,00 |
| 44 | Effects of Future Snow Conditions on Tourism and Eco- nomy in Tyrol and Styria | CC-Scnow II | ACRP2 | Climate Change Im- pacts and Conse- quences | 299.949,00 |
| 45 | Climate sensitivity of regional energy systems a spatial optimisation approach | CLEOS | ACRP2 | Climate Change Im- pacts and Conse- quences | 205.751,00 |
| 46 | Responding to the challenges for international and Eu- ropean climate policy after Copenhagen | RESPONSE | ACRP2 | International Climate Policy | 233.816,00 |
| 47 | Impacts of Climate Change and Adaptation in the Electricity Sector - The Case of Austria in a Continental European Context | EL.ADAPT | ACRP2 | Climate Change Im- pacts and Conse- quences | 320.328,00 |
| 48 | Consequences of climate change on ecosystem func- tions,water balance, productivity and biodiversity of ag- ricultural soils in the Pannonian area | LYSTRAT | ACRP2 | Climate Change Im- pacts and Conse- quences | 434.543,00 |
| 49 | Climate Policy Integration in Federal States: Adaptation, Mitigation and Sustainable Development in Austria, Germany and Switzerland | CLIP-IN | ACRP2 | National Climate Po- licy | 232.883,00 |
| 50 | Adapting forest tree species to future climates under- standing the role of epigenetic variation on climate response of seedlings | AdaptTree | ACRP2 | Climate Change Im- pacts and Conse- quences | 98.982,00 |
| 51 | Factory for Adaptation Measures Operated by Users at different Scales | FAMOUS | ACRP2 | National Climate Po- licy | 296.766,00 |
| 52 | Austrian Panel on Climate Change Assessment Report | APCC | ACRP3 | Climate Change Im- pacts and Conse- quences | 349.488,00 |
| 53 | Food Security risks for Austria caused by climate change | Food Security | ACRP3 | National Climate Po- licy | 186.526,00 |

| 54 | Linking national emission trading systems with the EU ETS: A bottom-up approach of future global emission trading considering effects for Austria | GlobaLink | ACRP3 | International Climate Policy | 105.071,00 |
|----|---|------------------|-------|---|------------|
| 55 | Selecting Management Alternatives Responding to Tar- gets. Forest Optimization for Renewable Energy and Se- questration using Time-dependent Strategies | SMART FORESTS | ACRP3 | National Climate Po- licy | 290.000,00 |
| 56 | Supporting technological and market success for low- carbon vehicle propulsion | STEP | ACRP3 | Integrated Assess- ment | 298.324,00 |
| 57 | Climate effects on the recent range expansion of rag- weed in Central Europe | RAG-Clim | ACRP3 | Climate Change Im- pacts and Conse- quences | 181.645,00 |
| 58 | Comparing MODIS Satellite versus terrestrial Inventory driven Carbon Estimates for Austrian Forests | ΜΟΤΙ | ACRP3 | Climate Change Im- pacts and Conse- quences | 204.280,00 |
| 59 | Power through Resilience of Energy Systems: Energy Crises, Trends and Climate Change | PRESENCE | ACRP3 | National Climate Po- licy | 299.594,00 |
| 60 | The Role of Human and Social Capital in Coping with and Adapting to Climate Change | CAPITAL-ADAPT | ACRP3 | Integrated Assess- ment | 246.204,00 |
| 61 | Cool towns for the elderly ? protecting the health of elderly residents against urban heat | STOPHOT | ACRP3 | Integrated Assess- ment | 230.630,00 |
| 62 | Sensitivity of the Runoff Characteristics of Small Alpine Catchments to Climate Change | SeRAC-CC | ACRP3 | Climate Change Im- pacts and Conse- quences | 281.821,00 |
| 63 | Adaptation costs- an economic assessment for prioriti- sing adaptation measures and policies in a +2°C to +4°C world | adapt2to4 | ACRP3 | National Climate Po- licy | 300.000,00 |
| 64 | Regional Futures under the Microscope: Regional Chal- lenges in Upper Austria (AT), Lower Austria (AT), Styria (AT) and Kassel (DE) | Regional Futures | ACRP3 | National Climate Po- licy | 285.958,00 |
| 65 | Reshaping Science-Policy Interactions in Climate Policy: International Stock Taking and Lessons for Austria | ReSciPI | ACRP3 | International Climate Policy | 198.177,00 |
| 66 | Next Generation Regional Climate Scenarios for the Greater Alpine Region | ReCliS:NG | ACRP3 | Climate Change Im- pacts and Conse- quences | 98.539,00 |

| 67 | Transition Dynamics in Energy Regions: An Integrated Model for Sustainable Policies | TERIM | ACRP3 | Integrated Assess- ment | 277.132,00 |
|----|---|-------------------------|-------|---|------------|
| 68 | "Contrarians" their role in the debate on climate change (global warming) and their influence on the Aus-trian policy making process. | CONTRA | ACRP3 | National Climate Po- licy | 239.576,00 |
| 69 | Uncertainty in an Emissions Constrained World: Case Austria | PostCo- pUncertainty | ACRP3 | International Climate Policy | 45.482,00 |
| 70 | Climate-induced migration and the need for new legal, normative and institutional frameworks | ClimMig | ACRP3 | International Climate Policy | 162.087,00 |
| 71 | Scenarios of Spill-Over Effects from Global (Climate) Change Phenomena to Austria | SOS | ACRP3 | Integrated Assess- ment | 208.431,00 |
| 72 | Fire Risk and Vulnerability of Austrian Forests under the Impact of Climate Change | FIRIA | ACRP3 | Climate Change Im- pacts and Conse- quences | 299.594,00 |
| 73 | Climate change in agriculture and forestry: an in- tegrated assessment of mitigation and adaptation mea- sures in Austria | CAFEE | ACRP3 | National Climate Po- licy | 297.373,00 |
| 74 | Urban fabric types and microclimate response assess- ment and design improvement | UFT-ADI | ACRP3 | Climate Change Im- pacts and Conse- quences | 282.871,00 |
| 75 | Austrian Carbon Calculator | A-CC | ACRP4 | National Climate Po- licy | 278.360,00 |
| 76 | Integrated Assessment of Financial Policy Instruments for the Emissions in Road Transport Reduction of GHG | ASSET | ACRP4 | Integrated Assess- ment | 220.202,00 |
| 77 | Potential of riparian vegetation to mitigate effects of cli- mate change on biological assemblages of small and medium sized running waters | BIO_CLIC | ACRP4 | Climate Change Im- pacts and Conse- quences | 299.686,00 |
| 78 | Communicating climate change adaptation: effective approaches for Austria | CcTalK! | ACRP4 | Integrated Assess- ment | 296.448,00 |
| 79 | Impact of climate change on the sediment yield of al- pine catchments | ClimCatch | ACRP4 | Climate Change Im- pacts and Conse- quences | 319.497,00 |
| 80 | Using forest growth data from the Austrian Central Alps to validate a climate interpolation model | ClimInterVal | ACRP4 | Climate Change Im- pacts and Conse- quences | 293.509,00 |

| 81 | Chances and risks of Douglas fir in Austria: utilizing the intraspecific variation in climate response for successful plantations | DougIAS | ACRP4 | National Climate Po- licy | 247.789,00 |
|----|---|------------|-------|---|------------|
| 82 | Dynamic Adaptation of Urban Water Infrastructure for Sustainable City Development in an Alpine Environment | DynAlp | ACRP4 | National Climate Po- licy | 252.397,00 |
| 83 | Farming for a better climate by improving nitrogen use efficiency and reducing greenhouse gas emissions | FARM-CLIM | ACRP4 | National Climate Po- licy | 301.905,00 |
| 84 | Insurance for Adaptation | InsAdapt | ACRP4 | Integrated Assess- ment | 343.744,00 |
| 85 | Anticipatory Flood Risk Management under Climate Change Scenarios: From Assessment to Adaptation | RiskAdapt | ACRP4 | National Climate Po- licy | 294.541,00 |
| 86 | Snow in Austria during the instrumental period spatio- temporal patterns and their causes - relevance for future snow scenarios | SNOWPAT | ACRP4 | Climate Change Im- pacts and Conse- quences | 222.763,00 |
| 87 | Climate change driven species migration, conservation networks, and possible adaptation strategies | SPEC-ADAPT | ACRP4 | Climate Change Im- pacts and Conse- quences | 256.822,00 |
| 88 | Adaptation to Interactive Impacts of Climate Change and Nitrogen Deposition on Biodiversity | CCN-Adapt | ACRP5 | National Climate Po- licy | 325.000,00 |
| 89 | Adjusting efforts in the global greenhouse: Responding to trade, technology and responsibility challenges of European energy and climate policies | RE-ADJUST | ACRP5 | Integrated Assess- ment | 272.070,00 |
| 90 | Agent-based modeling of climate change adaptation in forest management | MOCCA | ACRP5 | National Climate Po- licy | 94.323,00 |
| 91 | Can rapid adaptation via epigenetic change be a by-pro- duct of climatic change? | EPI-CHANGE | ACRP5 | Climate Change Im- pacts and Conse- quences | 298.180,00 |
| 92 | Climate change impact on humidity | CC-IMPATY | ACRP5 | Climate Change Im- pacts and Conse- quences | 221.009,00 |
| 93 | Climate induced system status changes at slopes and their impact on shallow landslide susceptibility | C3S-ISLS | ACRP5 | Climate Change Im- pacts and Conse- quences | 299.980,00 |
| 94 | Cost of Inaction: Assessing Costs of Climate Change for Austria | COIN | ACRP5 | National Climate Po- licy | 377.648,00 |

| 95 | Development of Bedload Transport in Alpine Catchments under Climate Change | DevoBeTA-CC | ACRP5 | Climate Change Im- pacts and Conse- quences | 295.328,00 |
|-----|--|-------------------------|-------|---|------------|
| 96 | Drought monitoring system for Austrian agriculture | AgroDroughtAus- tria | ACRP5 | National Climate Po- licy | 299.806,00 |
| 97 | ENVISAGE?CC: ENVironmental Impact assessment Sa- tisfying Adaptation Goals Evolving from Climate Change | ENVISAGE?CC | ACRP5 | Integrated Assess- ment | 103.187,00 |
| 98 | Reshaping institutions and processes in the transition to- wards renewable energy: Lessons from bottom-up initia- tives | reshape | ACRP5 | International Climate Policy | 264.670,00 |
| 99 | Strategies to manage climate change caused low flows in medium sized heavily modified water bodies. | LOWFLOW+ | ACRP5 | Climate Change Im- pacts and Conse- quences | 280.000,00 |
| 100 | Strengthening voluntary climate initiatives in Austria - Assessing the scope of the Voluntary Carbon Market | VCM-AT | ACRP5 | International Climate Policy | 168.515,00 |
| 101 | The transition of the Austrian energy system to a high penetration of wind energy - A participatory integrated assessment of the social acceptance | TransWind | ACRP5 | Integrated Assess- ment | 230.959,00 |
| 102 | Understanding and Directing Small-scale Private Forest Owner Behaviour towards Climate Change Adaptation | Private Forest Adapt | ACRP5 | Integrated Assess- ment | 233.297,00 |
| 103 | Voluntary work in disaster management: Challenges for adaptation to climate change | VOICE | ACRP5 | National Climate Po- licy | 300.184,00 |
| 104 | Vulnerability of a bio-based economy to global climate change impacts | CC2BBE | ACRP5 | Integrated Assess- ment | 298.212,00 |
| 105 | Adaptation in Austrian cattle and milk production | ADAPT-CATMILK | ACRP6 | National Climate Po- licy | 247.113,00 |
| 106 | Climate-driven range dynamics and potential current disequilibrium in Alpine vegetation | DISEQU-ALP | ACRP6 | Climate Change Im- pacts and Conse- quences | 274.653,00 |
| 107 | Impact of droughts and heavy rain on greenhouse gas emissions and soil microbial communities | DRAIN | ACRP6 | Climate Change Im- pacts and Conse- quences | 278.825,00 |
| 108 | Water resources under climatic stress. An integrated as- sessment of impacts on water availability and water quality under changing climate and land use | Aqua-Stress | ACRP6 | Climate Change Im- pacts and Conse- quences | 296.270,00 |

| 109 | Storylines of coupled socio-economic and climatic dri- vers for land use and their hydrological impacts in Alpine catchments | STELLA | ACRP6 | Integrated Assess- ment | 299.772,00 |
|-----|--|-----------------------|-------|---|------------|
| 110 | Coupled hydrological-climate modelling of floods at small and medium scales in Styria | CHC-FloodS | ACRP6 | Climate Change Im- pacts and Conse- quences | 187.053,00 |
| 111 | The Role of Trade Unions and Workers' Interests in the Social-Ecological Transformation towards a Climate- Friendly Society: The case of Austria. | TRAFO-LABOUR | ACRP6 | International Climate Policy | 338.175,00 |
| 112 | Greenhouse gas fluxes in arable soils under conditions of drought and heavy rain in the Pannonian area | PANGAS | ACRP6 | Climate Change Im- pacts and Conse- quences | 284.321,00 |
| 113 | Uncertainty assessment of water flow, and nutrient loads under future climate conditions | UnLoadC3 | ACRP6 | Climate Change Im- pacts and Conse- quences | 282.608,00 |
| 114 | Climate and health co-benefits from changes in urban mobility and diet: an integrated assessment for Austria | ClimBHealth | ACRP6 | Integrated Assess- ment | 298.471,00 |
| 115 | Vulnerability of and adaption strategies for migrant groups in urban heat environments | EthniCityHeat | ACRP6 | Integrated Assess- ment | 288.959,00 |
| 116 | Human Rights Accountability of the EU and Austria for Climate policies in Third Countries and their possible Effects on Migration | ClimAccount | ACRP6 | International Climate Policy | 298.986,00 |
| 117 | Private Adaptation Threats and CHances: Enhancing Synergies with the Austrian NAS implementation | PATCH:ES | ACRP6 | National Climate Po- licy | 300.308,00 |
| 118 | Communicating climate aware behaviour to young pe- ople in Austria | AUTreach | ACRP6 | National Climate Po- licy | 209.786,00 |
| 119 | Potential of the alien biocontrol agent Amblydromalus li- monicus to become invasive in Austria under climate warming scenarios | CLIMITE | ACRP6 | Climate Change Im- pacts and Conse- quences | 338.605,00 |
| 120 | The Future of Extreme Precipitation Events in the Alpine Region Under High End Climate Change Conditions | HighEnd:Extre- mes | ACRP6 | National Climate Po- licy | 298.018,00 |
| 121 | Climate change adaptation in municipalities: raising a- wareness and building capacities for action in Austria | CC-ACT | ACRP6 | National Climate Po- licy | 299.176,00 |
| 122 | Public Adaptation Costs: Investigating the National Adaptation Strategy | PACINAS | ACRP6 | National Climate Po- licy | 299.784,00 |

| 123 | Using domestic land and biomass resources to facilitate a transformation towards a low-carbon society in Austria | BioTransform.at | ACRP6 | Integrated Assess- ment | 299.323,00 |
|-----|---|--------------------------|-------|---|------------|
| 124 | Warming in the cold: vascular plant and soil biota responses in the high Alps during the past 20 years | SCHRANKO- GEL_20YEARS | ACRP6 | Climate Change Im- pacts and Conse- quences | 268.743,00 |
| 125 | Emerging public health risks from alien species under climate change: A systematic review of threats and an evaluation of mitigation measures | Aliens_Health | ACRP6 | Climate Change Im- pacts and Conse- quences | 289.103,00 |
| 126 | Adaptation and Decision Support via Risk Management Through Local Burning Embers | ARISE | ACRP6 | Integrated Assess- ment | 298.957,00 |
| 127 | Flood protection policies and climate change adaptation in Austria, Germany and Switzerland | Flood-Adapt | ACRP7 | Integrated Assess- ment | 229.020,00 |
| 128 | Innovative climate policy instruments to reduce con- sumption-based emissions to complement territorial emission reduction efforts | INNOVATE | ACRP7 | Integrated Assess- ment | 298.564,00 |
| 129 | Functional response of forest ecosystems to N deposition and climate change | WOOD-N-CLI- MATE | ACRP7 | National Climate Po- licy | 267.433,00 |
| 130 | Open source model for analysing Austria's transition to a low carbon society by 2050 – A research plan | ClimTrans2050 | ACRP7 | National Climate Po- licy | 293.741,00 |
| 131 | Climate Change impacts on skier behaviour and spatial distribution of skiers in Austria | CCSBD-AT | ACRP7 | Integrated Assess- ment | 176.071,00 |
| 132 | The effects of 20th century legacies and climate change on the 21st century carbon sink of a temperate forest landscape | CentForCSink | ACRP7 | Climate Change Im- pacts and Conse- quences | 282.303,00 |
| 133 | Consequences of climate change for the spread of inva- sive vectors and vector borne diseases in Austria (and neighbouring regions). | VectorBorneDise- ases | ACRP7 | Climate Change Im- pacts and Conse- quences | 176.715,00 |
| 134 | "k.i.d.Z. – kompetent in die Zukunft" – Preparing Aus- tria ´s Youth for Climate Change Challenges of the 21st Century | k.i.d.Z.21-Aus- tria | ACRP7 | National Climate Po- licy | 318.500,00 |
| 135 | Sensitivity Assessment of critical condition for local Flash Floods - Evaluating the Recurrence under Climate Change | SAFFER-CC | ACRP7 | Climate Change Im- pacts and Conse- quences | 299.008,00 |
| | | | | | |

| 3.856,00 8.829,00 8.633,00 |
|----------------------------------|
| |
| 8.633,00 |
| |
| 9.884,00 |
| 6.382,00 |
| 2.321,00 |
| 9.277,00 |
| 3.816,00 |
| 4.183,00 |
| 9.000,00 |
| 9.664,00 |
| 9.248,00 |
| 6.447,00 |
| 0.756,00 |
| |

| 150 | SPEcific ClImate change ForesIght in projeCt design and EIA | SPECIFIC | ACRP8 | Integrated Assess- ment | 213.009,00 |
|-----|---|-----------------------|-------|---|------------|
| 151 | Climate change adaptation and protection from natural hazards: capacity building for people with migration background in Austria | CCCapMig | ACRP8 | National Climate Po- licy | 299.718,00 |
| 152 | Climate Change Impact Maps for Austrian Regions | CLIMA-MAP | ACRP8 | National Climate Po- licy | 299.317,00 |
| 153 | Climate Change: Chances and challenges for tourism destinations close to metropolitan areas | REFRESH | ACRP8 | Integrated Assess- ment | 299.016,00 |
| 154 | COMBIned weather related RISK assessment monitor for tailoring climate change adaptation in Austrian crop pro- duction | COMBIRISK | ACRP8 | Climate Change Im- pacts and Conse- quences | 298.463,00 |
| 155 | Influence of the development of outlying districts and urban growth on the urban heat island of the city of Vi- enna in the context of climate change | URBANIA | ACRP8 | Climate Change Im- pacts and Conse- quences | 295.149,00 |
| 156 | Calculating flood risk with 7000 years of flood frequency data and highly damage relevant cyclone tracks under current & future climatic conditions | FloodRisk-7000 | ACRP8 | Climate Change Im- pacts and Conse- quences | 299.924,00 |
| 157 | Reducing the contribution of food waste to Austria's GHG emissions | FoodClim | ACRP8 | Integrated Assess- ment | 308.513,00 |
| 158 | Carbon Taxes in Austria: Implementation Issues and Impacts | CATs | ACRP8 | Integrated Assess- ment | 252.861,00 |
| 159 | Climate change and future pig and poultry production: implications for animal health, welfare, performance, en- vironment and economic consequences | PiPoCooL | ACRP8 | National Climate Po- licy | 300.000,00 |
| 160 | Governance of local climate adaptation: agenda-setting pathways and implementation modes in municipalities | GOAL | ACRP8 | National Climate Po- licy | 297.995,00 |
| 161 | GravitationaL hazards Amplified by Degradation of pro- tection forests and Extreme precipitation episodes | GLADE | ACRP8 | Climate Change Im- pacts and Conse- quences | 299.992,00 |
| 162 | Social and land-use impacts of flood relocation policies in the Eferding and Machland region: Longitudinal study of the 2016-2018 period | RELOCATE2016- 2018 | ACRP8 | Integrated Assess- ment | 199.838,00 |
| 163 | Bottom-up citizen engagement to enhance private flood preparedness - lessons learnt and potentials for Austria | BottomUp:Floods | ACRP8 | International Climate Policy | 299.818,00 |
| | | | | | |

| Climate Change Effects- Adaptation and Municipal Cost | CAD-MUCI | ACRP8 | National Climate Po- | 220,000,00 |
|--|---|---|---|--|
| Implications | CAD-MOCI | ACKPO | licy | 220.000,00 |
| Participatory Development of Representative Agricultural Pathways for Austria | RAPs.AT | ACRP8 | National Climate Po- licy | 132.028,00 |
| Farmers and Risk Management: Examining subsidized drought insurance and its alternatives | Farm | ACRP8 | Integrated Assess- ment | 309.733,00 |
| Reflexive Governance in a Changing Climate: How to Address Uncertainties in Transformation Strategies? | RefGovCC.AT | ACRP8 | International Climate Policy | 299.948,00 |
| Supporting the Austrian Research Community in using recent Climate Change Projections for Climate Impact Studies | STARC-Impact | ACRP8 | Climate Change Im- pacts and Conse- quences | 292.982,00 |
| Newly emerging impacts in riverine ecosystems: combi- ned effects of climate change and malacosporean infec- tions on brown trout | ClimateTrout | ACRP9 | Climate Change Im- pacts and Conse- quences | 250.000,00 |
| The effect of natural disturbances on the risk from hyd- rogeomorphic haz-ards under climate change. | PROTECTED | ACRP9 | Climate Change Im- pacts and Conse- quences | 249.995,00 |
| Time lags in transformative processes: Temporal dyna- mics between policy design, implementation and market diffusion of low carbon technologies | TIMELAG | ACRP9 | Integrated Assess- ment | 249.124,00 |
| Carbon Footprint of the Austrian health sector | HealthFootprint | ACRP9 | Integrated Assess- ment | 249.770,00 |
| The Costs of Inaction for Austria: Climate change impacts transmitted by international trade | COIN-INT | ACRP9 | National Climate Po- licy | 248.683,00 |
| Policy shift for the low-carbon transition in a globally embedded economy | SHIFT | ACRP9 | National Climate Po- licy | 246.818,00 |
| APCC Special Report: Health, demography and climate change | SR Health | ACRP9 | APCC Special Report | 299.952,00 |
| Adaptation for carbon efficient forests and the entire wood value chain (including a policy decision support tool) - Evaluating pathways supporting the Paris Agree- ment | CareforParis | ACRP9 | National Climate Po- licy | 249.585,00 |
| Addressing Energy Transition Gaps in Climate and Energy Model Regions of Austria Through Policy Co-De- sign | coDesign | ACRP9 | Integrated Assess- ment | 249.251,00 |
| | Participatory Development of Representative Agricultural Pathways for Austria Farmers and Risk Management: Examining subsidized drought insurance and its alternatives Reflexive Governance in a Changing Climate: How to Address Uncertainties in Transformation Strategies? Supporting the Austrian Research Community in using recent Climate Change Projections for Climate Impact Studies Newly emerging impacts in riverine ecosystems: combi- ned effects of climate change and malacosporean infec- tions on brown trout The effect of natural disturbances on the risk from hyd- rogeomorphic haz-ards under climate change. Time lags in transformative processes: Temporal dyna- mics between policy design, implementation and market diffusion of low carbon technologies Carbon Footprint of the Austrian health sector The Costs of Inaction for Austria: Climate change im- pacts transmitted by international trade Policy shift for the low-carbon transition in a globally embedded economy APCC Special Report: Health, demography and climate change Adaptation for carbon efficient forests and the entire wood value chain (including a policy decision support tool) - Evaluating pathways supporting the Paris Agree- ment Addressing Energy Transition Gaps in Climate and Energy Model Regions of Austria Through Policy Co-De- | Participatory Development of Representative Agricultural Pathways for AustriaRAPs.ATPathways for AustriaFarmFarmers and Risk Management: Examining subsidized drought insurance and its alternativesFarmReflexive Governance in a Changing Climate: How to Address Uncertainties in Transformation Strategies?RefGovCC.ATSupporting the Austrian Research Community in using recent Climate Change Projections for Climate Impact StudiesSTARC-ImpactNewly emerging impacts in riverine ecosystems: combi- ned effects of climate change and malacosporean infec- tions on brown troutClimateTroutThe effect of natural disturbances on the risk from hyd- rogeomorphic haz-ards under climate change.PROTECTEDTime lags in transformative processes: Temporal dyna- mics between policy design, implementation and market diffusion of low carbon technologiesTIMELAGThe Costs of Inaction for Austria: Climate change im- pacts transmitted by international trade Policy shift for the low-carbon transition in a globally embedded economySHIFTAdaptation for carbon efficient forests and the entire wood value chain (including a policy decision support tool) - Evaluating pathways supporting the Paris Agree- mentCareforParisAddressing Energy Transition Gaps in Climate and Energy Model Regions of Austria Through Policy Co-De-coDesign | Participatory Development of Representative Agricultural Pathways for AustriaRAPS.ATACRP8Pathways for AustriaFarmers and Risk Management: Examining subsidized forought insurance and its alternativesFarmACRP8Reflexive Governance in a Changing Climate: How to Address Uncertainties in Transformation Strategies?RefGovCC.ATACRP8Supporting the Austrian Research Community in using recent Climate Change Projections for Climate Impact StudiesSTARC-ImpactACRP9Newly emerging impacts in riverine ecosystems: combi- ned effects of climate change and malacosporean infec- tions on brown troutClimateTroutACRP9Time lags in transformative processes: Temporal dyna- mics between policy design, implementation and market diffusion of low carbon technologiesTIMELAGACRP9The costs of Inaction for Austria: Climate change im- pacts transmitted by international tradeCOIN-INTACRP9Policy shift for the low-carbon transition in a globally enageSHIFTACRP9Adpended e conomyACRP9CareforParisACRP9AdpactSR HealthACRP9ACRP9Adaptation for carbon efficient forests and the entire wood value chain (including a policy decision support tool) - Evaluating pathways supporting the Paris Agree- mentCareforParisACRP9Addressing Energy Transition Gaps in Climate and Energy Model Regions of Austria Through Policy Co-De-CoDesignACRP9 | Participatory Development of Representative Agricultural Pathways for AustriaRAPs.ATACRP8National Climate Po- licyPartmers and Risk Management: Examining subsidized drought insurance and its alternativesFarmACRP8Integrated Assess- mentReflexive Governance in a Changing Climate: How to Address Uncertainties in Transformation Strategies?RefGovCC.ATACRP8International Climate PolicySupporting the Austrian Research Community in using recent Climate Change Projections for Climate ImpactSTARC-ImpactACRP8Climate Change Im- pacts and Conse- quencesNewly emerging impacts in riverine ecosystems: combi- ned effects of climate change and malacosporean infec- tions on brown troutClimate Change Im- pacts and Conse- quencesClimate Change Im- pacts and Conse- quencesThe effect of natural disturbances on the risk from hyd- rogeomorphic haz-ards under climate change.PROTECTEDACRP9Climate Change Im- pacts and Conse- quencesTime lags in transformative processes: Temporal dyna- mics between policy design, implementation and market diffusion of low carbon technologiesTIMELAGACRP9Integrated Assess- mentThe Costs of Inaction for Austria: Climate change im- pacts transmitted by international radeCOIN-INTACRP9National Climate Po- licyPolicy with for the low- carbon reprision transition in a globally embedded economySHIFTACRP9National Climate Po- licyAddressing Energy Transition Gaps in Climate and enerdCoDe-SR HealthACRP9National Climate Po- licyAddressing Energy Transit |

| 178 | Climate and Energy Policy Indicators in the Context of SDGs | CIEP | ACRP9 | Integrated Assess- ment | 184.099,00 |
|-----|--|----------------|-------|---|------------|
| 179 | Consequences of adaptation: Assessing multi-benefits and challenges in the transfer to more resilient and sustainable urban water systems | CONQUAD | ACRP9 | National Climate Po- licy | 249.352,00 |
| 180 | Exploring the role of social norms, self- and group-effi- cacy for main-streaming climate action among young adults | cli-MATES | ACRP9 | Integrated Assess- ment | 249.660,00 |
| 181 | Adaptation Strategies and policy implementation for sHARing rEsponsibility in managing mountain hazarDs | SHARED | ACRP9 | International Climate Policy | 249.990,00 |
| 182 | Greenhouse Gas Emissions from Floodplain Forest – An Underestimated Natural Source? | FloodFlux | ACRP9 | Climate Change Im- pacts and Conse- quences | 248.636,00 |
| 183 | Integrating Land use Legacies in Landslides Risk Assessment to support Spatial Planning | ILLAS | ACRP9 | Climate Change Im- pacts and Conse- quences | 249.590,00 |
| 184 | Consequences of Climate change for Agroecosystem Carbon and Nitrogen Cycling | CLIMAGROCYCLE | ACRP9 | National Climate Po- licy | 241.906,00 |
| 185 | Uncertainty propagation in integrated modelling approa- ches for global change impacts in the bio-economy | UncertProp | ACRP9 | Climate Change Im- pacts and Conse- quences | 250.000,00 |
| 186 | Responsibility and Risk: Operationalizing comprehensive climate risk layering in Austria among multiple actors | RESPECT | ACRP9 | National Climate Po- licy | 250.000,00 |
| 187 | Modelling future runoff and sediment transport in alpine torrents | RunSed-CC | ACRP9 | National Climate Po- licy | 249.286,00 |
| 188 | Eastern Alpine Slope Instabilities under Climate Change | EASICLIM | ACRP9 | Climate Change Im- pacts and Conse- quences | 249.954,00 |
| 189 | Meeting the Paris Agreement and Supporting Sustainabi- lity - quantifying synergies and trade-offs | MeetPASS | ACRP9 | Integrated Assess- ment | 207.626,00 |
| 190 | Climate change acts: Comparing diffusion, governance and policy relevance | CCA | ACRP9 | International Climate Policy | 145.996,00 |
| 191 | Modelling the requirements of forest seeds and seedling provision for sustainable forest adaptation to climate change for meeting future raw material demand | MoreSeedsAdapt | ACRP9 | National Climate Po- licy | 216.009,00 |

| 192 | Sustainable nitrogen management under climate change in Austria | NitroClim.AT | ACRP10 | National Climate Po- licy | 249.750,00 |
|-----|--|------------------------|--------|---|------------|
| 193 | Strengthening the climate science-policy-nexus: Know- ledge brokering on climate science for young policy ma- kers | Tales of Tomor- row | ACRP10 | National Climate Po- licy | 249.912,00 |
| 194 | Effects of desiccation on the self-purification capacity of headwater streams: Consequences for the stream management | PURIFY | ACRP10 | Climate Change Im- pacts and Conse- quences | 249.532,00 |
| 195 | Balancing dimensions of vulnerability, coping ability and adaptive capacity for realising social justice in climate change adaptation policy | JustFair | ACRP10 | National Climate Po- licy | 249.721,00 |
| 196 | Balancing climate and social housing policies in the transformation to a low carbon society: Designing integrated policy mixes for Austria | BALANCE | ACRP10 | Integrated Assess- ment | 249.309,00 |
| 197 | Simulating the environmental and socio-economic effects of shared autonomous electric vehicles: the case of Vienna | SimSAEV | ACRP10 | Integrated Assess- ment | 213.315,00 |
| 198 | Legitimate Expectations and Austria's Transformation to a Low-Carbon Society and Economy | LEXAT | ACRP10 | International Climate Policy | 249.312,00 |
| 199 | Urban Climate Change Adaptation for Austrian Cities: Urban Heat Islands | ADAPT-UHI | ACRP10 | National Climate Po- licy | 249.936,00 |
| 200 | Roadmap to the Implementation of the Paris Agreement | RIPA | ACRP10 | National Climate Po- licy | 198.633,00 |
| 201 | Embedding climate policies into deep economic transfor- mations | EconTrans | ACRP10 | Integrated Assess- ment | 248.287,00 |
| 202 | Future Snow Cover Evolution in Austria | FuSE-AT | ACRP10 | Climate Change Im- pacts and Conse- quences | 246.546,00 |
| 203 | Social-Ecological Transformation: Industrial Conversion and the Role of Labour | CON-LABOUR | ACRP10 | International Climate Policy | 235.084,00 |
| 204 | Climate Change and urban densification impact explora- tion - heat exposure reduction through roof scape adap- tation – a large scale case study | CLUDEX | ACRP10 | National Climate Po- licy | 228.689,00 |
| 205 | Analysis of Carbon Risks in Financial Markets and Aus- trian Portfolios | RiskFinPorto | ACRP10 | Integrated Assess- ment | 248.822,00 |
| | | | | | |

| 249.678,00 249.569,00 249.948,00 249.995,00 299.420,00 248.314,00 |
|--|
| 249.948,00 249.995,00 299.420,00 |
| 249.995,00 299.420,00 |
| 299.420,00 |
| |
| 248.314,00 |
| |
| 299.975,00 |
| 249.606,00 |
| 249.773,00 |
| 249.901,00 |
| 249.999,00 |
| 249.900,00 |
| 249.876,00 |
| 249.927,00 |
| 249.991,00 |
| |

| 221 | Scaling up green finance to achieve the climate and energy targets: an assessment of macro-financial oppor- tunities and challenges for Austria | GreenFin | ACRP11 | Integrated Assess- ment | 249.939,00 |
|-----|---|-----------------|--------|---|------------|
| 222 | Qualitative change to close Austria's Paris gap: Shaping the pathway | QUALITY | ACRP11 | Integrated Assess- ment | 249.992,00 |
| 223 | Towards farmer types to inform adaptation engagement strategies in Austria | FARMERengage | ACRP11 | Integrated Assess- ment | 147.207,00 |
| 224 | Supporting climate service Providers by dIstilling infoR- mation about future precIpitation exTremes | SPIRIT | ACRP11 | Climate Change Im- pacts and Conse- quences | 249.971,00 |
| 225 | The role of Land Use Changes on the development of in- tra-urban heat islands | LUCRETIA | ACRP11 | Climate Change Im- pacts and Conse- quences | 164.288,00 |
| 226 | Tailored AGROmeteorological FORECAST for improving resilience and sustainability of Austrian farming systems under changing climate | AGROFORECAST | ACRP11 | Climate Change Im- pacts and Conse- quences | 249.865,00 |
| 227 | Determination of sediment dynamics in torrential wa- tersheds at different spatial and temporal scales under changing climatic conditions | Deucalion III | ACRP11 | Climate Change Im- pacts and Conse- quences | 249.902,00 |
| 228 | Understanding and empowering spillover behaviour for low carbon consumption among young Austrians | SPILLOVER | ACRP11 | National Climate Po- licy | 249.598,00 |
| 229 | The role of persistence in tackling Austria's climate tar- get: Policies for the transport sector | PETRA | ACRP11 | National Climate Po- licy | 249.988,00 |
| 230 | Carbon sequestration in Austrian soils | CASAS | ACRP11 | Climate Change Im- pacts and Conse- quences | 249.996,00 |
| 231 | Wind erosion in the Pannonian region: A major threat to arable soils under current and future climate conditions? | EROWIN | ACRP11 | National Climate Po- licy | 249.998,00 |
| 232 | A Social, Technological and economic evaluation of Aus- tria's Renewable electricity Transfor-mation 2030 | START2030 | ACRP12 | Integrated Assess- ment | 249.616,00 |
| 233 | Governance options for climate smart agriculture on Austrian peatlands | PeatGov-Austria | ACRP12 | National Climate Po- licy | 249.650,00 |
| 234 | Investigating Climate Justice Preferences for Financing Instruments for Loss and Damage | CLIPFIELD | ACRP12 | Integrated Assess- ment | 249.586,00 |
| | | | | | |

| 235 | APCC Special Report: Challenges and opportunities in reaching the Paris Agreement | SR-CL | ACRP12 | APCC Special Report | 299.862,00 |
|-----|--|--------------------------------|--------|---|------------|
| 236 | Fair and effective carbon pricing for Austria: insights from model comparison | FARECarbon | ACRP12 | Integrated Assess- ment | 249.428,00 |
| 237 | Evaluating the effects of climate warming on wild bee communities | climbee | ACRP12 | Climate Change Im- pacts and Conse- quences | 248.918,00 |
| 238 | Consumer sufficiency as a pathway to climate change mitigation: Understanding the effectiveness of gain-frames to foster consumption reduction | SufficiencyGains | ACRP12 | Integrated Assess- ment | 249.560,00 |
| 239 | EXtreme weather events and soil greenhouse gas fluxes in Austrian FORests. Evaluating the feedbacks under glo- bal change | EXAFOR | ACRP12 | Climate Change Im- pacts and Conse- quences | 249.999,00 |
| 240 | A picture is worth a thousand words – Visualizing cli- mate change causes, consequences and solutions in an inter- and transdisciplinary co-creation process for y- oung people | Images of Change | ACRP12 | National Climate Po- licy | 249.927,00 |
| 241 | Meteorologically induced extreme events detection for renewable energy using data driven methods: from weather prediction to climate time scales | MEDEA | ACRP12 | Climate Change Im- pacts and Conse- quences | 249.999,00 |
| 242 | New Options for Resilient Measures for human health and well-being in the construction industry under cli- mate change in Austria | NORM | ACRP12 | National Climate Po- licy | 171.156,00 |
| 243 | Climate change induced water stress – participatory mo- deling to identify risks and opportunities in Austrian re- gions | WaterStressAT | ACRP12 | National Climate Po- licy | 249.016,00 |
| 244 | Potential analysis of AgroVoltaics in Austria in the context of climate change – with special respect to environmental, economic and social aspects | PA ³ C ³ | ACRP12 | National Climate Po- licy | 249.862,00 |
| 245 | Combining High resolutIon GCMS And coNvection per- miTting downscalIng - a new approach to improve the representation of severe future weather | CHIANTI | ACRP12 | Climate Change Im- pacts and Conse- quences | 249.991,00 |
| 246 | k.i.d.Z.21_aCtiOn2 – Bridging the Gap between Quality Education and Climate Action | k.i.d.Z.21_aC- tiOn2 | ACRP12 | Integrated Assess- ment | 241.488,00 |
| 247 | Circular Economy and Decarbonisation: Synergies and trade-offs | CE DC | ACRP12 | Integrated Assess- ment | 249.520,00 |
| | | | | | |

| 248 | Securing Austria's Electricity Supply in times of Climate Change | SECURES | ACRP12 | National Climate Po- licy | 249.994,00 |
|-----|---|-------------------|--------|---|------------|
| 249 | Climate Proofing of (Urban) Planning Instruments | CPoPI | ACRP12 | International Climate Policy | 237.857,00 |
| 250 | Leveraging systemic shocks for integrated climate change adaptation and mitigation | Build Back Better | ACRP13 | International Climate Policy | 299.130,00 |
| 251 | Managing Austrian Beech Forests for Climate and Bio- diversity | ManageBeech | ACRP13 | National Climate Po- licy | 255.043,00 |
| 252 | Reaching climate neutrality in Austria by 2040: engaging stakeholders for model-supported scenario development | NetZero2040 | ACRP13 | National Climate Po- licy | 299.640,00 |
| 253 | Farm-level modelling and digital monitoring of non-CO2 greenhouse gas emissions in Austria | nonCO2farm | ACRP13 | National Climate Po- licy | 298.969,00 |
| 254 | Emerging Agricultural Weeds under Climate and land- use changes in Central Europe: identifying high-risk spe- cies, modelling their distribution, assessing impacts and management needs | AgriWeedClim | ACRP13 | National Climate Po- licy | 244.453,00 |
| 255 | Social vulnerability and adaptive capacity to risks from the impacts of future heat waves and air pollution | Future_Capacity | ACRP13 | National Climate Po- licy | 299.599,00 |
| 256 | Social Innovation for Adaptation and Mitigation: Experi- mentation for Transformative Climate Governance | SIAMESE | ACRP13 | Integrated Assess- ment | 188.648,00 |
| 257 | TRANSformative REALism for effective climate action | TRANSREAL | ACRP13 | Integrated Assess- ment | 284.884,00 |
| 258 | Low-carbon transition in Austria: Exploring social, finan- cial and ethical dimensions of ambitious climate policy | TransFair | ACRP13 | Integrated Assess- ment | 299.485,00 |
| 259 | Shaping the future of air travel | TRANSFLIGHT | ACRP13 | Integrated Assess- ment | 299.936,00 |
| 260 | Electrification of heating and mobility: Socioeconomic impacts of non-ETS policies with sector coupling and sectoral linkages | ELECTRO_COUP | ACRP13 | Integrated Assess- ment | 122.002,00 |
| 261 | Socially Fair Options for a Climate Neutral Transforma- tion of Housing and Mobility in Austria | TransFair-AT | ACRP13 | Integrated Assess- ment | 299.934,00 |
| 262 | The effect of changing climate on potential risks from important insect pests on plant production in Austria and related adaptation options | RIMPEST | ACRP13 | Climate Change Im- pacts and Conse- quences | 299.928,00 |

| 263 | Impact of longer Drought Periods on Climate in Greater Vienna: appropriate Mitigation measures | Imp_DroP | ACRP13 | Climate Change Im- pacts and Conse- quences | 299.551,00 |
|-----|--|----------------------|---------|---|--------------|
| 264 | Soil erosion in Austria - from mean to extreme | EROS-A | ACRP13 | Climate Change Im- pacts and Conse- quences | 299.916,00 |
| 265 | Towards enhancing the carbon stocks in forests: Unra- velling the wood production potentials under sustainabi- lity conditions for Austria | UNRAVEL | ACRP13 | Climate Change Im- pacts and Conse- quences | 299.963,00 |
| 266 | APCC Assessment Report on Climate Change in Austria | APCC-ARR 2 | ACRP 14 | APCC Assessment Re- port | 1.990.448,00 |
| 267 | Aligning risks and coping appraisals to kick off local cli- mate action | ACCORD | ACRP 14 | National Climate Po- licy | 299.575,00 |
| 268 | Austria's path to climate neutrality: identifying a cross- sector integrated framework and incentive design, distri- butional and budgetary implications | INTEGRATE | ACRP 14 | Integrated Assess- ment | 299.804,00 |
| 269 | Identifying tools and methods to co-create a climate risk service for managing drought risk in Austria | CRISDA | ACRP 14 | National Climate Po- licy | 299.951,00 |
| 270 | Blue-Green Infrastructure for Improving Resilience to Floods and Droughts in Alpine Cities | BlueGreenCities | ACRP 14 | Climate Change Im- pacts and Conse- quences | 299.357,00 |
| 271 | Assessing the distributional effects of climate change im- pacts and adaptation in Austria, for just, targeted and efficient adaptation | DISCC-AT | ACRP 14 | International Climate Policy | 299.759,00 |
| 272 | Landslides in high-alpine environments – climate change impacts, exposure, and policy implications | CAUTION | ACRP 14 | Climate Change Im- pacts and Conse- quences | 297.390,00 |
| 273 | Household GHG footprints and Austrian climate policy: identifying leverage points for demand-side mitigation | FOCAL-points | ACRP 14 | Integrated Assess- ment | 298.951,00 |
| 274 | Linking NECP planning and reporting with project imple- mentation at municipal level | transFORMAT- LINK | ACRP 14 | Integrated Assess- ment | 299.975,00 |
| 275 | Co-Creating future visions and transition pathways for the SDGs climate action, inequality and decent work and economic growth | SDGVisionPath | ACRP 14 | Integrated Assess- ment | 292.049,00 |
| | | | | | |

| 276 | Austria's climate neutrality: An in-depth evaluation of the potential contribution of CCU and CCS for the Austrian long-term climate goals | CaCTUS | ACRP 14 | National Climate Po- licy | 293.179,00 |
|-----|---|---------------------------|---------|---|------------|
| 277 | Nature-based solutions to urban heat islands and their impacts on social equality | UrbanHeatEqua- lity | ACRP 14 | National Climate Po- licy | 299.131,00 |
| 278 | STREAM: STorylines of Danube stREAMflow – Assessing future streamflow for different atmospheric circulation responses to greenhouse gas forcing | STREAM | ACRP 14 | Climate Change Im- pacts and Conse- quences | 277.119,00 |
| 279 | GreenAdaptation - Adaptive capacities and resilience in urban and landscape planning | GreenAdaptation | ACRP 14 | National Climate Po- licy | 299.560,00 |
| 280 | Transformative SME Policy for Broad-Based Decarboni- sation | TranS4MEr | ACRP 14 | Integrated Assess- ment | 246.991,00 |
| 281 | Opportunities and challenges for wind power due to the effects of climate change | Wind4Future | ACRP 14 | National Climate Po- licy | 299.970,00 |
| 282 | HYdro power: iMpact on the ELecTricity sector in Austria due to Climate Change in glaciated high alpine areas | HyMELT-CC | ACRP 14 | Climate Change Im- pacts and Conse- quences | 299.932,00 |
| 283 | Establishing Climate-related Opinion-voicing and Political Participation via Online Learning and Interactive Scena- rios | ECOPOLIS | ACRP 14 | National Climate Po- licy | 299.349,00 |
| 284 | Processed based climate model evaluations over Austria for informing the next generation of Austrian climate scenarios | PREVAL ÖKS NEXTGEN | ACRP 14 | Climate Change Im- pacts and Conse- quences | 298.070,00 |
| 285 | Drought Impact on Remobilization of water polluTants from river sediments | DIRT | ACRP 14 | Climate Change Im- pacts and Conse- quences | 300.000,00 |
| 286 | Mountain weather in high-resolution climate data: How will the new generation of ÖKS benefit from new emerging datasets? | HighResMoun- tains | ACRP 14 | Climate Change Im- pacts and Conse- quences | 299.897,00 |
| 287 | Integrated Future Wildfire Hot Spot Mapping for Austria | Austria Fire Fu- tures | ACRP 14 | Climate Change Im- pacts and Conse- quences | 299.866,00 |
| 288 | Environmental sources for mosquito surveillance | ESMOS | ACRP 15 | Climate Change Im- pacts and Conse- quences | 299.830,00 |

| 289 | Harvesting learnings from the use of ÖKS 15 in the Aus- trian decision making process to improve CS in Austria and beyond | Use.AT | ACRP 15 | National Climate Po- licy | 296.960,00 |
|-----|--|----------------|---------|---|------------|
| 290 | The good, the bad and the ugly: are beneficial mites threatened in apple orchards due to climate change and pesticides? | CliMiteApple | ACRP 15 | Climate Change Im- pacts and Conse- quences | 294.970,00 |
| 291 | Adverse weather and impact on renewable energy infra- structure - improved detection, prediction of climate change impact | EnergyProtect | ACRP 15 | Climate Change Im- pacts and Conse- quences | 299.820,00 |
| 292 | Interdependencies between exposure dynamics, mitiga- tion measures and climate triggers affecting torrential loss events | EMERGENCE | ACRP 15 | Climate Change Im- pacts and Conse- quences | 299.800,00 |
| 293 | Synergizing PV and Wind-Energy Infrastructure with Bio- diversity Conservation | PV-Wind-Biodiv | ACRP 15 | National Climate Po- licy | 115.020,00 |
| 294 | Fostering federal climate policies via regionalized carbon footprints and scenarios using Input-Output Laboratories | RegIOLab | ACRP 15 | National Climate Po- licy | 299.770,00 |
| 295 | Creating incentives for deep transformative changes in the building sector | TransBuild | ACRP 15 | Integrated Assess- ment | 297.130,00 |
| 296 | A Comprehensive Analysis of Future Residential PV De- velopment in Austria | FutuRes-PV | ACRP 15 | Integrated Assess- ment | 299.920,00 |
| 297 | Strategies for the optimal bioenergy use in Austria from societies point-of-view – Scenarios up to 2050 | BIOSTRAT | ACRP 15 | National Climate Po- licy | 295.120,00 |
| 298 | Governance for Cohousing | GO4CO | ACRP 15 | Integrated Assess- ment | 299.930,00 |
| 299 | Major levers in climate change adaptation in Austria | A-Levers | ACRP 15 | National Climate Po- licy | 299.480,00 |
| 300 | Quantifying Qualitative Transformation Pathways towa- rds Climate-friendly Living | Q2-PATHWAYS | ACRP 15 | Integrated Assess- ment | 339.940,00 |
| 301 | Regional resilience based on ecological, economic and social knowledge and innovation in the Ötscher region | ROMI | ACRP 15 | Integrated Assess- ment | 222.850,00 |
| 302 | Policy and governance of urban energy prosumption mo- dels – examining and co- visioning a social transforma- tion process | UrbEnPro | ACRP 15 | Integrated Assess- ment | 260.870,00 |

| 303 | Effects of climate change on biological soil crusts and their ecosystem services in alpine regions | CCbiocrust | ACRP 15 | Climate Change Im- pacts and Conse- quences | 300.000,00 |
|-----|--|-------------------|---------|---|------------|
| 304 | Objectifying and standardizing urban climate analyses for climate-resilient urban planning | Oscar | ACRP 15 | National Climate Po- licy | 299.610,00 |
| 305 | Regional industrial transitions under multiscalar exnova- tion pressures | RITMEP | ACRP 15 | Integrated Assess- ment | 286.483,00 |
| 306 | Maintenance and Operation of Road and rail Infrastruc- ture subjected to Climate change Effects | MORICE | ACRP 15 | National Climate Po- licy | 288.759,00 |
| 307 | High-resolution machine learning for the climate com- munity in Austria | HighResLearn | ACRP 15 | Climate Change Im- pacts and Conse- quences | 299.510,00 |
| 308 | Citizen science intervention for improving biodiversity and climate action in residential gardens and cropland | BIODIVERCITI | ACRP 15 | Integrated Assess- ment | 298.630,00 |
| 309 | Climate change adaptation through flood-reducing agri- culture | CARA | ACRP 15 | Climate Change Im- pacts and Conse- quences | 290.553,00 |
| 310 | The epigenetic dimension of effects of climate change on alpine plants | AlpineEpigenetics | ACRP 15 | Climate Change Im- pacts and Conse- quences | 299.952,00 |
| 311 | Interacting cities and surroundings – the impact of stra- tegic spatial planning on the local climate and wellbeing | INTERFERE | ACRP 15 | National Climate Po- licy | 296.794,00 |
| 312 | Fine-scale modelling of future alpine plant distribution in the Tyrolean Alps | Refine-Alps | ACRP 16 | Climate Change Im- pacts and Conse- quences | 349.886,00 |
| 313 | Fluvial Transport Process Alterations in partly Glaciated Catchments forced by Climate Change | FRAGILE | ACRP 16 | Climate Change Im- pacts and Conse- quences | 348.268,00 |
| 314 | Mesoscale convective systems under Climate Change o- ver the Alps | MoCCA | ACRP 16 | Climate Change Im- pacts and Conse- quences | 349.558,00 |
| 315 | Quantifying the Impacts of Climate Change on Migration to and within Europe | CCMIG-EU | ACRP 16 | Climate Change Im- pacts and Conse- quences | 349.926,00 |
| | | | | | |

| The impact of Climate Change on Arthropod vectors and | | | | |
|---|---|--|--|--|
| selceted parasites in Alpine Pastures | VecParClim | ACRP 16 | Integrated Assess- ment | 349.760,00 |
| Implications of climate change and changing biomass burning patterns for Austrian air quality? | Biomass_CC_AQ | ACRP 16 | Integrated Assess- ment | 348.572,00 |
| A Comprehensive Analysis of Options for a Fair Heat Transition in Austria | Fair-Heat | ACRP 16 | Integrated Assess- ment | 349.881,00 |
| CirculaR businEss models and supporting policies for timber supply chAins in ThE AusTrian construction in- dustry | CREATE_AT | ACRP 16 | Integrated Assess- ment | 350.000,00 |
| Fostering international civil society cooperation: the EU CSDDD as a new entry point for just transition | FICSC-EUCSDDD | ACRP 16 | National Climate Po- licy | 347.896,00 |
| Transforming essential provision systems through eco- social corridors | HABITATION CORRIDORS | ACRP 16 | National Climate Po- licy | 349.566,00 |
| Transformative Agri-Food Supply Chains for Climate Resilience - A Transdisciplinary Best-Practice Approach | ClimChain | ACRP 16 | National Climate Po- licy | 345.000,00 |
| Critical RAw Materials and Circular Economy. Systemic links with decarbonization and conflicting policy targets. | GRACE | ACRP 16 | National Climate Po- licy | 334.630,00 |
| Beech resilience against drought and high-intensity rain- fall in the Rosalia Forest | ROSALIENCE | ACRP 16 | Climate Change Im- pacts and Conse- quences | 330.295,00 |
| Genomics of hybridization in white oaks for climate-adapted Austrian forests | Hybrid Oaks | ACRP 16 | Climate Change Im- pacts and Conse- quences | 349.594,00 |
| ADjusting policy measures to achieve a Just transition preventing ineqUalities and fostering Solidary parTicipa- tion | ADJUST | ACRP 16 | National Climate Po- licy | 349.889,00 |
| | Hop&Mop4 +Ci- | ACRP 16 | National Climate Po- | 348.648,00 |
| Transitioning towards sustainable mobility through co- creation with children: the case of miniblocks | tySpace | | licy | |
| | links with decarbonization and conflicting policy targets. Beech resilience against drought and high-intensity rainfall in the Rosalia Forest Genomics of hybridization in white oaks for climate-adapted Austrian forests ADjusting policy measures to achieve a Just transition preventing ineqUalities and fostering Solidary parTicipation Transitioning towards sustainable mobility through co- | links with decarbonization and conflicting policy targets.Beech resilience against drought and high-intensity rainfall in the Rosalia ForestROSALIENCEGenomics of hybridization in white oaks for climate-adapted Austrian forestsHybrid OaksADjusting policy measures to achieve a Just transition preventing ineqUalities and fostering Solidary parTicipa- tionADJUSTTransitioning towards sustainable mobility through co-Hop&Mop4 +Ci- | links with decarbonization and conflicting policy targets.Beech resilience against drought and high-intensity rainfall in the Rosalia ForestROSALIENCEACRP 16Genomics of hybridization in white oaks for climate-adapted Austrian forestsHybrid OaksACRP 16ADjusting policy measures to achieve a Just transition preventing ineqUalities and fostering Solidary parTicipa- tionADJUSTACRP 16Transitioning towards sustainable mobility through co-Hop&Mop4 +Ci-ACRP 16 | links with decarbonization and conflicting policy targets.licyBeech resilience against drought and high-intensity rainfall in the Rosalia ForestROSALIENCEACRP 16Climate Change Impacts and ConsequencesGenomics of hybridization in white oaks for climate-adapted Austrian forestsHybrid OaksACRP 16Climate Change Impacts and ConsequencesADjusting policy measures to achieve a Just transition preventing ineqUalities and fostering Solidary parTicipa- tionADJUSTACRP 16National Climate Poplicy licyTransitioning towards sustainable mobility through co-Hop&Mop4 +Ci-ACRP 16National Climate Poplicy |

*Angaben ohne Gewähr