

ACRP 9. Ausschreibung - Förderentscheidung 2016

lfd. Nr.	Projekttitel	Kurztitel	Zuerkanntes Themenfeld	max. Förderung in €
	Newly emerging impacts in riverine ecosystems:		Understanding the climate system	
1	combined effects of climate change and malacosporean infections on brown trout	ClimateTrout	and consequences of climate change	250.000,00
	The effect of natural disturbances on the risk from		Understanding the climate system	
2	hydrogeomorphic haz-ards under climate change.	PROTECTED	and consequences of climate change	249.995,00
	Time lags in transformative processes: Temporal dynamics between policy design,		Systemic transformation –	
3	implementation and market diffusion of low carbon technologies	TIMELAG	the human dimension	249.124,00
			Systemic transformation –	
4	Carbon Footprint of the Austrian health sector	HealthFootprint	the human dimension	249.770,00
	The Costs of Inaction for Austria: Climate change		Specific support for	
5	impacts transmitted by international trade	COIN-INT	Austria's policymakers	248.683,00
			Specific support for	
6	Policy shift for the low-carbon transition in a globally embedded economy	SHIFT	Austria's policymakers	246.818,00
			APCC Special Report: Health,	
7	APCC Special Report: Health, demography and climate change	SR Health	demography and climate change	299.952,00
	Adaptation for carbon efficient forests and the entire wood value chain			
	(including a policy decision support tool) -		Specific support for	
8	Evaluating pathways supporting the Paris Agreement	CareforParis	Austria's policymakers	249.585,00
	Addressing Energy Transition Gaps in Climate and		Systemic transformation –	
9	Energy Model Regions of Austria Through Policy Co-Design	coDesign	the human dimension	249.251,00
			Systemic transformation –	
10	Climate and Energy Policy Indicators in the Context of SDGs	CIEP	the human dimension	184.099,00
	Consequences of adaptation: Assessing multi-benefits and challenges		Specific support for	
11	in the transfer to more resilient and sustainable urban water systems	CONQUAD	Austria's policymakers	249.352,00
	Exploring the role of social norms, self- and group-efficacy		Systemic transformation –	
12	for main-streaming climate action among young adults	cli-MATES	the human dimension	249.660,00
	Adaptation Strategies and policy implementation for		Governance and institutions –	
13	sHARing rEsponsibility in managing mountain hazarDs	SHARED	towards systemic transformation	249.990,00
	Greenhouse Gas Emissions from Floodplain Forest –		Understanding the climate system	
14	An Underestimated Natural Source?	FloodFlux	and consequences of climate change	248.636,00
	Integrating Land use Legacies in Landslides Risk Assessment		Understanding the climate system	
15	to support Spatial Planning	ILLAS	and consequences of climate change	249.590,00
			Specific support for	
16	Consequences of Climate change for Agroecosystem Carbon and Nitrogen Cycling	CLIMAGROCYCLE	Austria's policymakers	241.906,00

Uncertainty propagation in integrated modelling approaches		Understanding the climate system	
for global change impacts in the bio-economy	UncertProp	and consequences of climate change	250.000,00
Responsibility and Risk: Operationalizing comprehensive climate risk		Specific support for	
layering in Austria among multiple actors	RESPECT	Austria's policymakers	250.000,00
		Specific support for	
Modelling future runoff and sediment transport in alpine torrents	RunSed-CC	Austria's policymakers	249.286,00
		Understanding the climate system	
Eastern Alpine Slope Instabilities under Climate Change	EASICLIM	and consequences of climate change	249.954,00
Meeting the Paris Agreement and Supporting Sustainability -		Systemic transformation –	
quantifying synergies and trade-offs	MeetPASS	the human dimension	207.626,00
		Governance and institutions –	
Climate change acts: Comparing diffusion, governance and policy relevance	CCA	towards systemic transformation	145.996,00
Modelling the requirements of forest seeds and seedling provision for			
sustainable forest adaptation to climate change for meeting future		Specific support for	
raw material demand	MoreSeedsAdapt	Austria's policymakers	216.009,00
		Summe Förderentscheidung	5.535.282,00
	for global change impacts in the bio-economy Responsibility and Risk: Operationalizing comprehensive climate risk layering in Austria among multiple actors Modelling future runoff and sediment transport in alpine torrents Eastern Alpine Slope Instabilities under Climate Change Meeting the Paris Agreement and Supporting Sustainability - quantifying synergies and trade-offs Climate change acts: Comparing diffusion, governance and policy relevance Modelling the requirements of forest seeds and seedling provision for sustainable forest adaptation to climate change for meeting future	for global change impacts in the bio-economyUncertPropResponsibility and Risk: Operationalizing comprehensive climate risk layering in Austria among multiple actorsRESPECTModelling future runoff and sediment transport in alpine torrentsRunSed-CCEastern Alpine Slope Instabilities under Climate ChangeEASICLIMMeeting the Paris Agreement and Supporting Sustainability - quantifying synergies and trade-offsMeetPASSClimate change acts: Comparing diffusion, governance and policy relevanceCCAModelling the requirements of forest seeds and seedling provision for sustainable forest adaptation to climate change for meeting futureCCA	for global change impacts in the bio-economyUncertPropand consequences of climate changeResponsibility and Risk: Operationalizing comprehensive climate riskSpecific support forlayering in Austria among multiple actorsRESPECTAustria's policymakersModelling future runoff and sediment transport in alpine torrentsRunSed-CCAustria's policymakersEastern Alpine Slope Instabilities under Climate ChangeEASICLIMand consequences of climate systemMeeting the Paris Agreement and Supporting Sustainability - quantifying synergies and trade-offsSystemic transformation - Governance and institutions - CCAGovernance and institutions - Specific support forModelling the requirements of forest seeds and seedling provision for sustainable forest adaptation to climate change for meeting futureSpecific support for Austria's policymakersModelling the requirements of forest seeds and seedling provision for sustainable forest adaptation to climate change for meeting futureSpecific support for Austria's policymakers

Angaben ohne Gewähr