Name	Institution	Titel / Thema
Arnal , Louise	University of Saskatchewan, Centre for Hydrology	The virtual realities of hydro-meteorological extremes
		A Museum of Carbon Ruins? Ethical and political challenges in historicising an unevenly
Bengtsson Sonesson, Ludwig	Lunds Universitet, Institute for Atemporal Studies	distributed decarbonisation
Besel, Vitus	University of Helsinki	Global cloud control Or: How I learned to stop worrying and love geo-engineering
Blumenfeld, Jacob	FU Berlin	Climate Barbarism
Carr, Edward	Clark University, USA	Climate Resilient Development in 2051: For whom?
Carril, Luis Fernandez	Tecnológico de Monterrey, Mexico	Climate Resilient Development in 2051: For whom?
Chen, Thomas Y.	independent	Understanding the impact of lobbying on climate action with a machine learning approach
Cloke, Hannah L.	Uppsala University, Uppsala, Sweden	The virtual realities of hydro-meteorological extremes
Eriksen, Siri	Norwegian University of Life Sciences, Norway	Climate Resilient Development in 2051: For whom?
Esguerra, Alejandro	Universität Bielefeld	Crisis, Representation and the Politics of Uncertainty
Glavovic, Bruce	Massey University, New Zealand	Climate Resilient Development in 2051: For whom?
		Lost in the nexus?: The integration-fragmentation of global climate governance in 2015-
Goldberg, Matti	UNFCCC	2045
Gussmann, Geronimo	Global Climate Forum	Locked-in: Revisiting coastal adaptation policies in the Maldives
Habeeb, Riyan	Dresden Leibniz Graduate School, TU Dresden	Renaturierung - The human vs nature re-connection
		A Museum of Carbon Ruins? Ethical and political challenges in historicising an unevenly
Hildingsson, Roger	Lunds Universitet, Institute for Atemporal Studies	distributed decarbonisation
Jakob, Michael	MCC	The promise and reality of carbon dioxide removal technologies
	Chair for Strategic Landscape Planning and	
Javaid, Sana	Management, TUM,	Renaturierung - The human vs nature re-connection
Kanerva, Minna	Universität Bremen	The relevance of sustainable meat consumption corridors for the under 1.5-degree future
Keck, Markus	Universität Köln	Why academia was of no help in building a sustainable society
Kernan, Mark	University College Cork	Accelerating towards the Anthropocene: How 2025 transformed the future
		Failing Images. How the Visual Discourse on Climate Change
Kink, Markus	independent	Changed Nothing in the Age of Visual Communication
Kubečka, Jakub	University of Helsinki	Global cloud control Or: How I learned to stop worrying and love geo-engineering
		A Museum of Carbon Ruins? Ethical and political challenges in historicising an unevenly
MacDonald, Graeme	Warwick University, UK	distributed decarbonisation
	European Centre For Medium-range Weather	
Magnusson, Linus	Forecasts, Reading/Bologna/Bonn, UK/Italy/Germany	The virtual realities of hydro-meteorological extremes
_	SMU / Dallas, TX	Shroud for an ancient sea
Nance, Sarah		
Neefjes, Ivo	University of Helsinki	Global cloud control Or: How I learned to stop worrying and love geo-engineering

		A Museum of Carbon Ruins? Ethical and political challenges in historicising an unevenly
Nikoleris, Alexandra	Lunds Universitet, Institute for Atemporal Studies	distributed decarbonisation
		Playing it safe or going the risky route: Europe's Emission Trading System as a yardstick for
Pahle, Michael	PIK Potsdam	taking (regulatory) risks to address (climate) risks
	European Centre For Medium-range Weather	
	Forecasts, Reading/Bologna/Bonn,	
Pappenberger, Florian	UK/Italy/Germany	The virtual realities of hydro-meteorological extremes
Powell, Nicolas	Sciences	Dear Agony Aunt: Epistolary notes from an everyday future.
	Institut national de la recherche agronomique	
Ramos, Maria-Helena	(INRAE), Antony/Paris, France	The virtual realities of hydro-meteorological extremes
		A Museum of Carbon Ruins? Ethical and political challenges in historicising an unevenly
Raven, Paul Graham et. 5 al	Lunds Universitet, Institute for Atemporal Studies	distributed decarbonisation
Schipper, Lisa	University of Oxford, UK	Climate Resilient Development in 2051: For whom?
Schlegel, Lena	LMU	The transformative Potential of Sociological Imagination for Eco-Social Change
Schmitt, Markus		
Sepulveda de Vansconcelos, Ariel	Sciences Po	NN
Siem, Solveig & Naalsund, Wille Håkon	Norsk Teknisk Museum	Lessons from the Pioneers of a World Changing Cultural Shift
Siem, Solveig & Naalsund, Wille Håkon	Norsk Teknisk Museum	Lessons from the Pioneers of a World Changing Cultural Shift Project Pando: A social network analysis of an early post-Paris Collaborative Habitat Node
Siem, Solveig & Naalsund, Wille Håkon Smith, Nathan	Norsk Teknisk Museum independent	
		Project Pando: A social network analysis of an early post-Paris Collaborative Habitat Node
		Project Pando: A social network analysis of an early post-Paris Collaborative Habitat Node Station effort
Smith, Nathan	independent	Project Pando: A social network analysis of an early post-Paris Collaborative Habitat Node Station effort A Museum of Carbon Ruins? Ethical and political challenges in historicising an unevenly
Smith, Nathan Stripple, Johannes	independent Lunds Universitet, Institute for Atemporal Studies	Project Pando: A social network analysis of an early post-Paris Collaborative Habitat Node Station effort A Museum of Carbon Ruins? Ethical and political challenges in historicising an unevenly distributed decarbonisation
Smith, Nathan Stripple, Johannes Trisos, Christopher	independent Lunds Universitet, Institute for Atemporal Studies University of Cape Town, South Africa	Project Pando: A social network analysis of an early post-Paris Collaborative Habitat Node Station effort A Museum of Carbon Ruins? Ethical and political challenges in historicising an unevenly distributed decarbonisation Climate Resilient Development in 2051: For whom?
Smith, Nathan Stripple, Johannes Trisos, Christopher Tuladhar-Douglas, Will	independent Lunds Universitet, Institute for Atemporal Studies University of Cape Town, South Africa University of Hamburg	Project Pando: A social network analysis of an early post-Paris Collaborative Habitat Node Station effort A Museum of Carbon Ruins? Ethical and political challenges in historicising an unevenly distributed decarbonisation Climate Resilient Development in 2051: For whom? First contact after the Blank Days / Delegation from Kathmandu
Smith, Nathan Stripple, Johannes Trisos, Christopher Tuladhar-Douglas, Will Tyszczuk, Renata A.	independent Lunds Universitet, Institute for Atemporal Studies University of Cape Town, South Africa University of Hamburg University of Sheffield	Project Pando: A social network analysis of an early post-Paris Collaborative Habitat Node Station effort A Museum of Carbon Ruins? Ethical and political challenges in historicising an unevenly distributed decarbonisation Climate Resilient Development in 2051: For whom? First contact after the Blank Days / Delegation from Kathmandu 1001 scenarios for a troubled Earth
Smith, Nathan Stripple, Johannes Trisos, Christopher Tuladhar-Douglas, Will Tyszczuk, Renata A. van den Hurk, Bart	independent Lunds Universitet, Institute for Atemporal Studies University of Cape Town, South Africa University of Hamburg University of Sheffield Deltares, Delft, Netherlands	Project Pando: A social network analysis of an early post-Paris Collaborative Habitat Node Station effort A Museum of Carbon Ruins? Ethical and political challenges in historicising an unevenly distributed decarbonisation Climate Resilient Development in 2051: For whom? First contact after the Blank Days / Delegation from Kathmandu 1001 scenarios for a troubled Earth The virtual realities of hydro-meteorological extremes
Smith, Nathan Stripple, Johannes Trisos, Christopher Tuladhar-Douglas, Will Tyszczuk, Renata A. van den Hurk, Bart	independent Lunds Universitet, Institute for Atemporal Studies University of Cape Town, South Africa University of Hamburg University of Sheffield Deltares, Delft, Netherlands	Project Pando: A social network analysis of an early post-Paris Collaborative Habitat Node Station effort A Museum of Carbon Ruins? Ethical and political challenges in historicising an unevenly distributed decarbonisation Climate Resilient Development in 2051: For whom? First contact after the Blank Days / Delegation from Kathmandu 1001 scenarios for a troubled Earth The virtual realities of hydro-meteorological extremes Republic of the Marshall Islands / Climate Refugees (needs a title)
Smith, Nathan Stripple, Johannes Trisos, Christopher Tuladhar-Douglas, Will Tyszczuk, Renata A. van den Hurk, Bart van der Geest, Kees	independent Lunds Universitet, Institute for Atemporal Studies University of Cape Town, South Africa University of Hamburg University of Sheffield Deltares, Delft, Netherlands UNU-EHS	Project Pando: A social network analysis of an early post-Paris Collaborative Habitat Node Station effort A Museum of Carbon Ruins? Ethical and political challenges in historicising an unevenly distributed decarbonisation Climate Resilient Development in 2051: For whom? First contact after the Blank Days / Delegation from Kathmandu 1001 scenarios for a troubled Earth The virtual realities of hydro-meteorological extremes Republic of the Marshall Islands / Climate Refugees (needs a title) Proposed silvopastoral management solutions to the environmental and economic problems
Smith, Nathan Stripple, Johannes Trisos, Christopher Tuladhar-Douglas, Will Tyszczuk, Renata A. van den Hurk, Bart van der Geest, Kees	independent Lunds Universitet, Institute for Atemporal Studies University of Cape Town, South Africa University of Hamburg University of Sheffield Deltares, Delft, Netherlands UNU-EHS University of Pécs, Pécs, Hungary	Project Pando: A social network analysis of an early post-Paris Collaborative Habitat Node Station effort A Museum of Carbon Ruins? Ethical and political challenges in historicising an unevenly distributed decarbonisation Climate Resilient Development in 2051: For whom? First contact after the Blank Days / Delegation from Kathmandu 1001 scenarios for a troubled Earth The virtual realities of hydro-meteorological extremes Republic of the Marshall Islands / Climate Refugees (needs a title) Proposed silvopastoral management solutions to the environmental and economic problems
Smith, Nathan Stripple, Johannes Trisos, Christopher Tuladhar-Douglas, Will Tyszczuk, Renata A. van den Hurk, Bart van der Geest, Kees Varga, Anna	independent Lunds Universitet, Institute for Atemporal Studies University of Cape Town, South Africa University of Hamburg University of Sheffield Deltares, Delft, Netherlands UNU-EHS University of Pécs, Pécs, Hungary Rosenheim Technical University of Applied	Project Pando: A social network analysis of an early post-Paris Collaborative Habitat Node Station effort A Museum of Carbon Ruins? Ethical and political challenges in historicising an unevenly distributed decarbonisation Climate Resilient Development in 2051: For whom? First contact after the Blank Days / Delegation from Kathmandu 1001 scenarios for a troubled Earth The virtual realities of hydro-meteorological extremes Republic of the Marshall Islands / Climate Refugees (needs a title) Proposed silvopastoral management solutions to the environmental and economic problems of the Carpathian Basin after the drought of 1862-1863