

List of Participants
 37th TF Meeting of the ICP Modelling & Mapping
 Web-Conference, 20-22 April 2021

Name	First Name	Oral presentation
Aherne	Julian	
Akujärvi	Anu	
Augustin	Sabine	
Austnes	Kari	1) evaluating the critical loads using data from the national lake survey 2019 2) ICP Waters status and progress
Bak	Jesper	
Bealey	Bill	
Bell	Michael	Status and application of CLempN in the United States
Branquinho	Cristina	
Braun	Sabine	Review of critical loads of nitrogen : Progress report from the forest group
Bugalho	Lourdes	
Chuman	Tomáš	Update on Critical Loads in the Czech Republic
Clark	Christopher	Updates from the US : an overview of several projects related to critical loads and ecosystem vulnerability to N and S deposition in the US
Cordovil	Claudia	On behalf of the Task Force on reactive nitrogen
Cosby	Bernard	Adding Phosphorous to the C and N cycling in MAGIC
De Marco	Alessandra	
Dirnböck	Thomas	
Dombos	Miklos	
Duan	Lei	Critical loads of hundreds of headwater streams in China using SSWC model
Evstafava	Elena	
Felker-Quinn	Emmi	
Field	Chris	Revision of empirical CL for Nitrogen
Forbes	Emily	
Fornasier	Francesca	
Futter	Martyn	
Garcia-Gomez	Hector	Investigating the links between climate, phenology and soils in a Mediterranean forest with the ForSAFE model
Geiser	Linda	
Georgiev	Georgi	
Geupel	Markus	Part of the CCE's contribution
Gromov	Sergey	
Hayes	Felicity	Recent and relevant activities of the ICP vegetation
Hinsberg van	Arjen	
Holmberg	Maria	Brief update on ICP IM activities
James	Alice	Update on Science Strategy review process
Jones	Laurence	Revision of empirical CL for Nitrogen
Junttila	Virpi	
Jutterström	Sara	Part of the CDM's contribution
Kaltenegger	Katrin	
Karimov	Bekzod	

Kelleghan	David	Modelling and monitoring impacts of air pollution in Ireland
Kohli	Lukas	
Kurén Weldon	James	
Loran	Christin	Part of the CCE's contribution
Manninen	Sirkku	
Marmane	Ian	
Meier	Reto	
Moldan	Filip	Part of the CDM's contribution
Neiryneck	Johan	
Norling	Magnus	As part of CDM activities update, The Mobius modeling framework
Olendrzynski	Krzysztof	
Oliveira	Maria Alexandra	
Pardo	Linda	
Pecka	Tomasz	
Phelan	Jennifer	
Posch	Maximilian	
Prescher	Ann-Katrin	Update on recent activities from the ICP F
Pritula	Dominique	Gothenburg Protocol (GP) review process
Rabago	Isaura	Recent developments under the Air Convention: Challenges and opportunities for action
Reinds	Gert Jan	Critical loads for eutrophication and acidification for European terrestrial ecosystems (background database)
Richter	Simone	
Roth	Tobias	
Rowe	Ed	Nitrogen Futures: ambitions for reducing N pollution in a rapidly changing UK context
Sawicka	Kasia	
Schembri	Ariana	
Scheuschner	Thomas	Part of the CCE's contribution
Schoepp	Wolfgang	Update in the GAINS model, progress report from EMEP-CIAM
Serrano	Helena Cristina	
Sicard	Pierre	
Sosa	Rodolfo	
Steingruber	Sandra	
Stevens	Carly	Revision of empirical CL for Nitrogen
Vanderheyden	Vincent	
Vowles	David	
Warnecke	Laura	
Wilkins	Kayla	
Zapala	Susan	Using critical loads in risk assessment: examples and a request for advice