

Day 0: Monday 29 August

9:00-18:00 Preconference excursion to FORBIO and the National Park Hoge Kempen

18:30-21:00 Icebreaker (at Hof van Liere) + registration (registration is open 18.00-19.30)

Day 1: Tuesday 30 August

07:45-08:30 Coffee + registration (registration is open 7.45-9.30) + uploading presentations (8.00-8.30)

08:30-08:45 Opening by Jonas Lembrechts - *Main room: 'Tassiszaal'*08:45-09:45 **Keynotes by Rebecca Senior & Silvain Pincebourde**
*Main room: 'Tassiszaal'*09:45-10:30 **Presentations: Microclimate research in mountain ecosystems**
Main room: 'Tassiszaal'
[Session chair: Jonas Lembrechts]
Patrick Saccone
Ronja Wedegärtner*
Michele Di Musciano*

10:30-11:00 Coffee break

11:00-12:30 **Presentations in parallel sessions****Collection and analysis of microclimate data***Main room: 'Tassiszaal'*

[Session chair: Koenraad Van Meerbeek]

Diego Ellissoto*

Fabien Spicher

Koenraad Van Meerbeek

Eduardo Maeda

Roman Plichta

Stijn Van de Vondel

Animal ecology - Impact of microclimate on species performance*Parallel room: 'Prentenkabinet'*

[Session chair: Johanna Van Passel]

Jamie Weir

Jelena Bujan

Mathieu Leclerc

Loke von Schmalensee*

Laura Segura Hernández*

12:30-14:00 Lunch break + registration (registration is open 12.30-13.30)

14:00-14:30 **Keynote by Florian Zellweger***Main room: 'Tassiszaal'*14:30-15:30 **Presentations: Microclimate research in arctic ecosystems***Main room: 'Tassiszaal'*

[Session chair: Pieter De Frenne]

Angelica Casanova Katny*

Geerte Fälthammer

Jonathan von Oppen

15:30-16:00 Coffee break

16:00-17:30 Poster session

Day 2: Wednesday 31 August			
08:00-08:30	Coffee + registration (registration is open 7.45-9.30) + uploading presentations (8.00-8.30)		
08:30-09:30	<p>Keynotes by Kassaye Tolassa & Martin Nuñez <i>Main room: 'Tassiszaal'</i></p>		
09:30-10:30	<p>Presentations: Drivers of microclimate variability 1 <i>Main room: 'Tassiszaal'</i> [Session chair: Pep Serra-Diaz] Jan Wild Joan Díaz Calafat Bence Kovács Yuanyuan Huang</p>		
10:30-11:00	Coffee break		
11:00-12:30	<p>Presentations in parallel sessions</p> <table border="1"> <tr> <td> <p>Microclimate modelling <i>Main room: 'Tassiszaal'</i> [Session chair: Stef Haesen] David Klinges Eva Gril Jonas Lembrechts Romain Bertrand* Stef Haesen</p> </td> <td> <p>Impact of climate change on plant communities 1 <i>Parallel room: 'Prentenkabinet'</i> [Session chair: Pieter De Frenne] Anouch Tamian Cristina Gasperini Eline Lorier Pieter De Frenne</p> </td> </tr> </table>	<p>Microclimate modelling <i>Main room: 'Tassiszaal'</i> [Session chair: Stef Haesen] David Klinges Eva Gril Jonas Lembrechts Romain Bertrand* Stef Haesen</p>	<p>Impact of climate change on plant communities 1 <i>Parallel room: 'Prentenkabinet'</i> [Session chair: Pieter De Frenne] Anouch Tamian Cristina Gasperini Eline Lorier Pieter De Frenne</p>
<p>Microclimate modelling <i>Main room: 'Tassiszaal'</i> [Session chair: Stef Haesen] David Klinges Eva Gril Jonas Lembrechts Romain Bertrand* Stef Haesen</p>	<p>Impact of climate change on plant communities 1 <i>Parallel room: 'Prentenkabinet'</i> [Session chair: Pieter De Frenne] Anouch Tamian Cristina Gasperini Eline Lorier Pieter De Frenne</p>		
12:30-14:00	Lunch break + registration (registration is open 12.30-13.30)		
14:00-15:00	<p>Keynotes by Vigdis Vandvik & Anne Bjorkman <i>Main room: 'Tassiszaal'</i></p>		
15:00-16:00	<p>Presentations: Drivers of microclimate variability 2 <i>Main room: 'Tassiszaal'</i> [Session chair: Emiel De Lombaerde] Alex Sentinella* Caroline Greiser Jeremy Borderieux Rémy Beugnon</p>		
16:00-16:30	Coffee break		
16:30-18:00	Presentations in parallel sessions		

<p>Impact of climate change on plant communities 2 <i>Main room: 'Tassiszaal'</i> [Session chair: Pieter Vangansbeke] Brittany Trew* Jofre Carnicer Nathalie Isabelle Chardon* Paul Kardol Ting Shen</p>	<p>Impact of climate change on ecosystem functioning <i>Parallel room: 'Prentenkabinet'</i> [Session chair: Stijn Van de Vondel] Thomas Vanneste Liesbeth van den Brink* Loïc Gillerot Rachel Penczykowski* Biruk Ayalew Nurihun</p>
--	--

Day 3: Thursday 1 September			
08:00-08:30	Coffee + uploading presentations (8.00-8.30)		
08:30-09:30	Keynotes by Julia Kemppinen & Fernando Maestre* <i>Main room: 'Tassiszaal'</i>		
09:30-10:30	Presentations: Conservation <i>Main room: 'Tassiszaal'</i> [Session chair: Jonas Lembrechts] Kristoffer Hylander* Lydia Soifer Marie Finocchiaro Xiaqu Zhou		
10:30-11:00	Coffee break		
11:00-12:30	Presentations in parallel sessions		
11:00-12:30	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 50%; text-align: center; vertical-align: top;"> <p>LiDAR technology to model microclimate <i>Main room: 'Tassiszaal'</i> [Session chair: Koenraad Van Meerbeek] Arnaud Callebaut Iris Aalto Josef Brůna Marianne Lasliers Matej Man Mengxi Wang</p> </td> <td style="width: 50%; text-align: center; vertical-align: top;"> <p>Animal ecology - Impact of microclimate on species distributions <i>Parallel room: 'Prentenkabinet'</i> [Session chair: Pieter Vangansbeke] Ly Lindman Maria Vives-Ingla Olivia Bates Pieter Vangansbeke Tim Newbold Runxi Wang*</p> </td> </tr> </table>	<p>LiDAR technology to model microclimate <i>Main room: 'Tassiszaal'</i> [Session chair: Koenraad Van Meerbeek] Arnaud Callebaut Iris Aalto Josef Brůna Marianne Lasliers Matej Man Mengxi Wang</p>	<p>Animal ecology - Impact of microclimate on species distributions <i>Parallel room: 'Prentenkabinet'</i> [Session chair: Pieter Vangansbeke] Ly Lindman Maria Vives-Ingla Olivia Bates Pieter Vangansbeke Tim Newbold Runxi Wang*</p>
<p>LiDAR technology to model microclimate <i>Main room: 'Tassiszaal'</i> [Session chair: Koenraad Van Meerbeek] Arnaud Callebaut Iris Aalto Josef Brůna Marianne Lasliers Matej Man Mengxi Wang</p>	<p>Animal ecology - Impact of microclimate on species distributions <i>Parallel room: 'Prentenkabinet'</i> [Session chair: Pieter Vangansbeke] Ly Lindman Maria Vives-Ingla Olivia Bates Pieter Vangansbeke Tim Newbold Runxi Wang*</p>		
12:30-14:00	Lunch break + best poster & talk awards		
14:00	Workshops		

*Presentations with an * are virtual*