

## Errata list to program

### *2<sup>nd</sup> International Conference on Negative CO<sub>2</sub> Emissions 2022*

**P3:** Gert-Jan Nabuurs will not hold Keynote 3. This keynote is replaced by:

#### **Keynote 3**

#### **The role of the land use sector in mitigation: contributions from the forest**

Tuesday, June 14, 15:50

#### **Peter Holmgren**

Dr, FutureVistas AB



Dr. Peter Holmgren is a senior forestry and development professional from Sweden with research credentials in forest management and economics. He has twenty years senior-level experience with inter-governmental organizations and processes, including negotiations and diplomacy. He worked for the Food and Agriculture Organization of the UN 1998-2012 where he subsequently led the global forest resources assessment, headed the section on forest resources development and for five years directed the organization's work on climate change, bioenergy and land tenure – a coordinating role across forestry, agriculture, fisheries and food security. He served 2012-2017 as Director General for the Center for International Forestry Research, an international organization headquartered in Indonesia. Since 2018 he is working with corporations and industry federations in the forest-based sector, developing business and investment strategies in relation to sustainable development and climate change.

**P13:** 1C: 2<sup>nd</sup> presentation: "*Direct Air capture ...*" by Rim *et al.* is moved to Prerecorded/P23 and replaced by:

#### ***Minimising the cost of direct air capture with intelligent policy design and technology deployment***

John Young, Noah McQueen, Charithea Charalambous, Spyros Foteinis, Olivia Hawrot, Manuel Ojeda, Hélène Pilorgé, John Andresen, Susana Garcia, Peter Psarras, Phil Renforth, Mijndert van der Spek

**P13:** Invited presentation from Carbon Direct: **Dr Meera Atreya** is co-presenting with Wilfried Maas.

**P14:** 2C: 3<sup>rd</sup> presentation: "*Bacteria-induced ...*" by Ennaciri *et al.* is moved to Session 10B.

**P15:** 4A: 1<sup>st</sup> presentation: "*Considering risk ...*" by Fuss *et al.* is cancelled.

**P16:** 4C: 3<sup>rd</sup> presentation: "*The role of CCS ...*" by Gough *et al.* is moved to Prerecorded/P23 and replaced by:

#### ***The emerging field of German CDR policy: Mapping actors and positions***

Miranda Boettcher and Felix Schenuit

**P17:** 5D: 1<sup>st</sup> pres.: "Gronkvist" should read "Grönkvist"

**P19:** 8A: 1<sup>st</sup> pres.: "BECCS at Drax ..." by Hepworth should be preceded by "Invited presentation"

**P19:** 8B: 1<sup>st</sup> pres.: "*Why global cooperation ...*" by Chiquier *et al.* is replaced by:

#### ***Carbon Dioxide Removal: Climbing up the EU Climate Policy Agenda***

Felix Schenuit and Oliver Geden

**P21:** 10 B: 3<sup>rd</sup> presentation: "*Minimising the cost ...*" by Young *et al.* is moved to Session 1C and replaced by:

#### ***Bacteria-induced mineralisation for enhanced removal of CO<sub>2</sub>***

Aya Ennaciri, Alexandra Clarà Saracho and Ewa Marek

**P22:** Panel I. "Gert-Jan Nabuurs" is replaced by "Peter Holmgren" and Philippe Ciais cannot join.

**P23:** CC1. Policy. 1<sup>st</sup> pres.: “Carbon Dioxide Removal ...” by Schenuit & Geden is moved to 8B.

**P23:** CC1. Policy. 2<sup>nd</sup> pres.: “*The emerging field ...*” by Boettcher and Schenuit is moved to 4C

**P23:** CC2: National Strategies: the following presentation is added:

***The role of CCS clusters in the UK as protective spaces for establishing CCS and BECCS infrastructure to deliver ‘net zero’***

Clair Gough and Sarah Mander

**P23:** Direct Air Capture: the following presentation is added:

***Direct Air Capture of CO<sub>2</sub> Under Realistic Conditions: A Sorbent Focused Study for the Case of Cold Climates***

Guanhe Rim, Fanhe Kong, Cornelia Rosu, Pranjali Priyadarshini, Mingyu Song, Matthew J. Realff, Ryan P. Lively and Christopher W. Jones

**P25:** End of page: The following text should be removed: “Tim23. Life cycle assessment of ocean liming for carbon dioxide removal”

**P25:** The following posters have been added to the list:

**29. The economic feasibility of enhanced silicate weathering for large-scale carbon drawdown in marine systems**

Geerts, Luna; Meysman, Filip

**30. Enhanced olivine weathering in seawater via continuous grain tumbling: implications for CO<sub>2</sub> capture and possible ecosystem impacts**

Flipkens, Gunter; Town M., Raewyn; Blust, Ronny.

**31. Can Salix bioenergy be part of a carbon negative future? Variety might hold the answer**

Kalita, Saurav; Karlsson Potter, Hanna; Baum, Christel; Weih, Martin; Nordberg, Åke; Hansson, Per-Anders

**32. Impact of bioenergy crops expansion on climate-carbon cycle feedbacks**

Melnikova, Irina; Boucher, Olivier; Cadule, Patricia; Tanaka, Katsumasa; Gasser, Thomas; Hajima, Tomohiro; Quilcaille, Yann; Shiogama, Hideo; Séférian, Roland; Tachiiri, Kaoru; Vuichard, Nicolas; Yokohata, Tokuta; Ciais, Philippe

**33. A centre for climate positive technologies**

Skagestad, Ragnhild

**34. Predicting Land Usage, Optimal Design and Performance of Large-Scale Arrays for Direct Air Capture**

SADRI IRANI, Samaneh; LUZZATTO-FEGIZ, Paolo

**35. Testing a fluidized bed filter for enhanced olivine weathering as a low-technology solution for carbon dioxide removal**

Vorrath, Maria-Elena; Bijma, Jelle

**36. Development of novel regeneration section for a 10 kg CO<sub>2</sub>/day DAC pilot facility using sorbent circulation**

Klomp, J.; Brilman; D.W.F.