

Paris, 16 May 2023

IAF Global Space Conference on Climate Change 2023 (GLOC 2023) 23 – 25 May 2023 Oslo, Norway

Dear Ms. Tilmans,

On behalf of the International Astronautical Federation – IAF and the Space Generation Advisory Council – SGAC, we are pleased to invite you as a speaker for a panel dedicated to the next generation entitled **"Saving our Future on Earth through our Presence in Space: A Generational Exchange on the Role of Space in the Fight Against Climate Change**" to be held during IAF Global Space Conference on Climate Change 2023 (GLOC 2023) on Wednesday 24 May 2023 from 15:50 to 18:20.

The session is organized by the IAF Workforce Development - Young Professional Programme (WD-YPP) Committee and the Space Generation Advisory Council (SGAC). It will feature a result-oriented generational exchange on the role of space in the fight against climate change across two panel discussions between next generation representatives and senior space officials.

The session will be divided into two sessions, one entitled: "Are We Doing Well? Space Science and Technology for Climate Action" What benefits do we get from space science and technology in the fight against climate change and what is the current involvement of the youth?

The second part will be entitled: "Can We Do Better? An Intergenerational Pact for Space and Climate Action" What is the responsibility of the space community in prioritizing climate action and how can we work across generations to implement real solutions?

We would be very honoured to count you amongst our speakers for the second part: "Can We Do Better? An Intergenerational Pact for Space and Climate Action"

We kindly ask you to confirm your availability and willingness to participate in the panel as speaker as soon as possible to <u>christian.feichtinger@iafastro.org.</u>

We remain at your disposal for any questions.

Sincerely,

Clay Mowry President International Astronautical Federation – IAF

Hamza Hameed Co-Chair Space Generation Advisory Council – SGAC