

Andrew Zinchenko:

I am also a PhD student in Architecture. My core research focuses on bionics; a field intrinsically linked to climate change issues and the pursuit of sustainable environmental solutions. It is a pleasure to meet you all! The CLUVEX program was very interesting and informative. I learned a lot about things I hadn't even thought about before. Thank you for that!

Svitlana Burchenko:

I was happy to join first as a student, and then as a moderator. Now I look at the dates and I can't believe that I joined the first Cluvex in 2024. And now in mid-June 2026 I feel a pleasant sadness from the completion of this journey. The project is coming to the end, but we continue to spread knowledge about climate change. Each week of the virtual exchange I had a unique group, sometimes of the same country, other times from almost all continents. We exchanged contacts with most of the group participants for possible scientific cooperation. Unfortunately, I missed only one of the 5th VE Week. I should also note that the ECTS I received were accepted in my university! I am sincerely grateful to all the participants for this opportunity, it is a unique experience. And I also have to thank my colleagues from Ukrainian universities who extended the invitation!

Vladyslav Tochanenko:

I want to add something about challenges during CLUVEX. Thank you everybody for creating this amazing place for people of various backgrounds and countries to collaborate together to gain more information about current climate challenges our planet and society is facing. I was a moderator of two last weeks and the biggest challenge was that some of my students, especially from Africa, didn't have access to stable internet and modern devices like semi-powerful laptops or PCs to explore information and resources provided during exchange week. In recent years the amount of data that can be processed is growing every day, so it's important to have devices that are able to work, display and analyse this data without any issues. That's why I hope that every human on Earth could get an access to devices and resources that will help them implement their ideas to make our planet better.

Serhii Shevchenko:

It was a very useful and interesting project. It's sad that it's ending. Can we expect something like this?