"To spread clear concepts

and clean confused ones from their dross as much as possible..." Count István Széchenyi: Around the Hungarian Academy (1842)



Headquarters of the 200 years old Hungarian Academy of Sciences on December 8, 2025

BEYOND THE CLIMATE CHANGE CONSENSUS: EVENTS IN BUDAPEST ON DECEMBER 8, 2025

CONFERENCE

"BEYOND THE CLIMATE CHANGE CONSENSUS" AT THE HUNGARIAN ACADEMY OF SCIENCES AND A PRE-EVENT IN THE ACADEMY LIBRARY

(Budapest, December 8, 2025)

At the May 2025 General Assembly, the President of the Hungarian Academy of Sciences (Tamás Freund O. M.) declared that the Academy is willing to organize a climate-energy an international conference where researchers representing views pro and con can confront their arguments. Due to the mainstream objection, at the Conference "Beyond the Climate Change Consensus" (BCCC) only one side was represented among the lecturers. The President limited the length to half day, and he accepted from abroad only two keynote speakers: Prof. Demetris Koutsoyiannis (Greece) about climate and Prof. Samuel Furfari (Belgium) about energy. The conference, took place in the afternoon of December 8, 2025, in the Grand Hall of the Hungarian Academy of Sciences, was chaired by Gábor Náray-Szabó O. M. After the three lectures (Szarka, Koutsoyiannis, Furfari), there were five oral contributions. Four ones presented original results (Dr. Javier Vinós, Dr. István János Kovács, László Báder and Csaba Huszár), while one contributor (Prof. Antal Embey-Isztin) argued for the Consensus. The number of participants was around sixty. The 3 presentations, 5 comments, and the reply section are captured in a total of 9 video recordings.

Monday morning, the Energy Working Group of the Batthyány Society of Professors, in the Small Hall of the Library and Information Centre of the Hungarian Academy of Sciences organized a connecting pre-event with two further lectures: Javier Vinós (Spain) and Marcel Crok (Clintel). Vinós talked about his book "Solving the Climate Mystery" (which is going to be published also in Hungarian language), while the Director of Clintel provided a summary about the activity of Clintel. After laying the foundations of Clintel by the former Clintel President, Prof. Guus Berkhout, Clintel, since December 4, 2025, has been led by Prof. Václav Klaus, former President of Czech Republic. Clintel, networked throughout the world, is looking forward to an active period. The morning pre-event, spiced with lively discussions, was documented in two-two presentation files and video-recordings.

In the evening, the foreign guests of the BCCC day enjoyed the Advent Art Evening organized by the Academy Club, including concert (Choirs Cantemus and Pro Musica from Nyíregyháza), enamel art exhibition (Anastasia Vdovkina), wine tasting (Enikő Luka, Sopron), and enjoyable personal discussions with other participants.

In this report you find photos, and links to the 11 video-recordings and 10 presentation files of the BCCC Conference pre-event held in the Academy Library and of the BCCC conference at the Hungarian Academy of Sciences. You also may get insight into the atmosphere of the Advent Art Evening of December 8, 2025.

I wish all of you Merry Christmas and successful ("climate intelligent") new year:

Budapest - Sopron, December 19, 2025

László Csaba Szarka O. M., Energy Working Group of the Batthyány Society of Professors, Clintel Hungary

PRE-EVENT



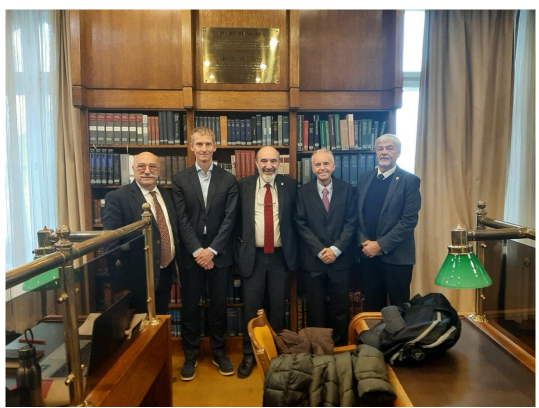
Javier Vinós: Thermodynamic vs. Radiative Climate Change
PDF PDF-HUN VIDEO



Marcel Crok: Clintel News
PDF PDF-HUN VIDEO



The pre-event in the Small Room of the Library of the Hun. Acad. Sci



Samuel Furfari, Marcel Crok, Demetris Koutsoyiannis, Javier Vinós, László Szarka at the Milutin Milanković memorial plaque at the Reading Room of the Library

BCCC CONCEFERENCE AT THE HUNGARIAN ACADEMY OF SCIENCES



László Szarka: What is Climate Science?

<u>PDF</u> <u>PDF-HUN</u> <u>VIDEO</u>



Demetris Koutsoyiannis: H₂O, CO₂, Climate Change PDF PDF-HUN VIDEO



Samuel Furfari, Gábor Náray-Szabó
Samuel Furfari: The EU's misleading decarbonisation and its geopolitical consequences

PDF PDF-HUN VIDEO

Oral contributions:

Vinós, J: Radiative vs. Thermodynamic Climate Change. PDF VIDEO

Embey-Isztin A: In terms of scientific consensus, modern climate change stands apart from all other scientific disciplines. PDF VIDEO

Kovács I J: Geological CO₂ emissions. PDF VIDEO

Båder L: Surface Enegy Balance: Quick Assessment Using General Systems Theory and Climatic Energy Balance Diagram. PDF VIDEO

Huszár Cs: Argued answers to questions about the climate situation and energy production.

PDF VIDEO

Replies and closing words:

Szarka L, Koutsoyiannis D, Furfari S, Náray-Szabó G VIDEO

Written-only Contributions:

Sánta R, Garbai L: Investigation of the dynamic equilibrium of atmospheric CO₂ concentrations. Air Qual Atmos Health, https://doi.org/10.1007/s11869-025-01783-8

Soon, W: The Science of Climate Change: Comparing and contrasting the roles of atmospheric CO₂ and the Sun, https://www.ceres-science.com/

Scafetta, N: Impacts and risks of "realistic" global warming projections for the 21st century, https://doi.org/10.1016/j.gsf.2023.101774

Zharkova, V: 1. Global Warming Issue 2. Grand Solar Minimum and Little Ice Age, https://solargsm.com

ADVENT ART EVENING



Marcel Crok, Wim Röst, Javier Vinós, Dénes Szabó. (D. Sz. is the Conductor of the Pro Musica Girl's Choir.)



The Pro Musica Girl's Choir in the Ceremony Hall of the Academy.

More about the Advent Art Evening: report and photos

TAKE-AWAY MESSAGES:

From Demetris Koutsoyiannis:

What the evidence actually shows

- Human CO_2 as the climate control knob is empirically untenable once we properly account for:
 - (1) natural CO₂ fluxes (~25× larger);
 - (2) the effect of H_2O (vapour + clouds, ~20× larger);
 - (3) the huge complexity of the climate system, including the biosphere's role.
- Climate models are in disagreement with observation while reversing cause and effect.
- \blacksquare In complex systems, data are sovereign and the data have falsified the mainstream climate theory.
- The emission-centric paradigm was a political project that conscripted science to provide authority.
- "Climate science" is therefore not just corrupted science it is purpose-built instrumentation wearing the lab coat of science while abandoning its method.
- Scientists' job is to kill bad theories and rip science back from politics not posture as saviours of the planet."

From Javier Vinós:

Changing the amount of heat transported between two regions with different GHE, changes the outgoing emissions, the energy content, and the climate.

From Samuel Furfari:

Energy addition, not transition: fossil fuels remain the bedrock of progress.

From László Csaba Szarka:

"Consensus Building" is outside the rules of science.

From Count István Széchenyi, Founder of the Hungarian Academy of Sciences:

To spread clear concepts and clean confused ones from their dross as much as possible...
(Around the Hungarian Academy, 1842)

BCCC Programme Clintel Report Climath Report

BCCC Volume: coming soon