

September 2022

## TOPICS

CNESS summer  
school 2022:

\*\*\*

CNESS call autumn  
2022: international  
mobility

\*\*\*

CNESS call autumn  
2022: CNESS  
reviews

\*\*\*

Ongoing call:  
support for travel  
and technical needs

\*\*\*

Upcoming events

# NEWSLETTER



*The participants of the CNESS summer school 2022*

## CNESS Summer School 2022

After an intensive week full of lectures and networking, CNESS successfully concluded its very first summer school. Sixteen speakers presented more than 18 different topics in the field of energy policy, sustainable architecture, aerosol research, electrification, and many more. In addition, three site visits (e.g. Olkiluoto Nuclear Power Plant), an energy simulation, and poster sessions in which the participants presented their research were also part of the multidisciplinary six-day program. Still, there was time for the 22 young researchers and professionals from various energy-related fields and social backgrounds to discuss, network and join the after-hour social program.

To know more about the CNESS summer school 2022, read our review report with more information about the participants, the program and challenges (soon to be published on our [summer school website](#)).

## CNESS call autumn 2022: International mobility

CNESS offers the funding opportunity for short research visits abroad for TAU researchers and incoming external scholars invited or hosted by a CNESS research group. Research visits may be for purposes of fieldwork, laboratory work or other experimentation, networking, co-

authorship or planning of more extensive research projects. In all cases, applications should fall within the theme areas and aims of CNESS. Visits supporting diversity and emerging scholars may also be favourably viewed, but any applicants must, at minimum, hold a master's degree.

Please visit our [website](#) for more information about the criteria, the scope of funding and the application process,

## CNESS call autumn 2022: CNESS reviews

Tampere University's research platform Climate Neutral Energy Systems and Society invites research groups within the CNESS remit to propose literature review topics. The review must aim to make key research challenges, complex themes or phenomena better visible and comprehensible for CNESS research groups and broader scientific communities. This can be in the form of internationally published scientific review articles or for the purpose of identifying research gaps for subsequent funding applications or further collaborative work.

Please visit our [website](#) for more information about the criteria, the scope of funding and the application process.

## Ongoing call: support for travel and technical needs

CNESS can support travel needs for conferences and networking when no existing projects are well placed to support and new projects, applications for funding, networks, and contacts are sought to be initiated, or new materials compiled. Similar support also exists for small-scale technical assistance such as language revision or acquisition of small services. All members of the wider CNESS community can apply (members of the CNESS mailing list) by sending a free-format application of 1-2pp to Carl Muth [carl.muth\(at\)tuni.fi](mailto:carl.muth@tuni.fi).

## Upcoming events

- TAU CNESS hydrogen research morning – each group presents their work, including main collaboration partners, October 2022
- Internal CNESS brainstorming on SRC (Strategic Research Council) applications, October 2022
- CNESS stakeholder brunch (with TechBites), November 2022 (more information will follow soon)

## Visit us

City Centre Campus  
Kalevantie 4  
33100 Tampere



Hervanta Campus  
Korkeakoulunkatu 7  
33720 Tampere



## Contact person

Carl Johannes Muth  
(Coordinator)  
[carl.muth@tuni.fi](mailto:carl.muth@tuni.fi)  
Room Pinni A4082  
City Centre Campus

[research.tuni.fi/cness](https://research.tuni.fi/cness)

