

CALL FOR PAPERS & SAVE THE DATE

4th APSAFE Symposium

Supporting Sustainable Food Systems:
Quality Food and Ethical Consumption

3 December – 16 December 2020

ONLINE

Individual Presentation via Slack & YouTube
Keynote Speech via Zoom

<https://www.apsafe2020.online/>

Attendees of the APSAFE2020 conference will explore the ethical dimensions of quality food consumption and production, share the knowledge for a sustainable food future, and tackle wicked problems in the current food system through presentation and networking opportunities.

CALL FOR PAPERS

We cordially welcome researchers, students, policy makers, community activists, and practitioners.

The conference will address a number of subthemes including the topics of:

- Degrowth
- Agroecology
- Food Sovereignty
- Foodscape
- Civic Food Networks
- Food Policy and Governance
- Foresight Methods
- Biodiversity
- Circular Economy
- Resilience
- Food Law
- Sustainability Transition
- Veterinary Ethics
- Social Practice
- Food Futures
- Gender

To foster mutual learning and generates new insights for a sustainable future, we chose a non-real time format that utilizes Slack and YouTube. You can participate in the wonderful discussions at any time you like (you are not obligated to log in every day for two weeks.)

Short papers must be received by 31 July 2020.

A template for submissions can be downloaded from the website.

We may further extend the deadline up to August 15th. This decision will be made on 31 July, so please think as 31st July as the de facto deadline.

APSAFE2020 Secretariat

apsafe2020@gmail.com

Organized by



The Asia Pacific Society for Agricultural and Food Ethics (APSAFE)
European Society for Agricultural and Food Ethics (EurSAFE)

Inter-University Research Institute Corporation
National Institutes for the Humanities
**Research Institute for
Humanity and Nature**

Please check our website
for more details!



APSAFE 2020
Asia Pacific Society for Agricultural and Food Ethics Conference 2020

<https://www.apsafe2020.online/>