

S205

Risks, adaptation and sustainability for systems

The Barometer of Sustainability as a tool to Food Systems adaptation: promoting food security while meeting the sustainable development goals

VENUE

2.61

TIME

Wednesday
8h00 - 9h00

ORGANISER/S

Camille L. Nolasco,
National Institute for Space Research (INPE)
National Institute for Space Research (INPE) and National Institute for Space Research (INPE), Brazil

PARTNER INSTITUTION/S

CHAIR

Camille L. Nolasco, Earth System Science Centre (CCST)/National Institute for Space Research (INPE), Brazil
Camille L. Nolasco received a PhD in Earth System Science by the Brazilian National Institute of Space Research (INPE). Her current research focuses on Food and Nutrition Security, Sustainable Food Systems, Global Environmental Changes, Nitrogen Cycling and Food-Water-Energy Nexus.

RAFFORTEUR

Giseline Cunha Zeri, Earth System Science Centre (CCST)/National Institute for Space Research (INPE), Brazil

SESSION SUMMARY

The Barometer of Sustainability is a methodological tool to indicate the state of the sustainable development and environmental and societal well-being. Food Security and Natural Resources indicators (i.e., food consumption, income, agriculture production, forest change, etc.) aggregated into thematic/dimensional indices have performance scales generated for each of them. As available data vary in different countries, an exchange of information between academic and non-academic stakeholders on food systems indicators used in the barometer will be relevant to improve this tool. We expect participants to share their perceptions on the indicator's importance in their countries.

SPEAKERS

PANELLISTS/ FACILITATORS