## Invitation for:

## The 3<sup>rd</sup> Workshop on Archetype Analysis in Sustainability Research October 30<sup>th</sup> – November 1<sup>st</sup>, 2019 at Palacký University Olomouc, Czech Republic

The workshop will follow up on previous two successful workshops held in May 2017 in Bern and March 2018 in Berlin. This time, it will be hosted by the <u>Palacký University</u> in the historical city of <u>Olomouc</u>, Czech Republic.

**Objectives:** The workshop will strengthen the network of researchers using archetype analysis in sustainability research. Specifically, it will provide a unique opportunity to:

- 1. Reflect on the recent advances, current state and emerging thematic and methodological frontiers of archetype analysis (meanings, methodologies, quality criteria, insights into archetypes in different fields).
- 2. Discuss how to tackle main thematic and methodological frontiers, using examples from selected ongoing research projects in different fields of sustainability research (e.g. agro-food systems, institutional analysis, land systems, climate change, etc.).
- 3. Brainstorm on lessons learned and new ideas on useful archetype applications, especially in the context of science-policy-practice interfaces (e.g. up-scaling and transfer of knowledge).
- 4. Identify themes and suggest partner consortia for 2-3 multidisciplinary project proposals with archetype analysis in the core (e.g. Horizon 2020).
- 5. Generate a proposal for 1-2 new special issues.

**Participants:** The workshop will bring together 15-30 researchers from different fields of sustainability research. It is open to all researchers with experience and/or interest in archetype analyses.

Registration for the workshop: until August 15<sup>th</sup>, 2019, by email to Tomáš Václavík (tomas.vaclavik@upol.cz). When doing so, indicate whether you intend to:

- present a paper or an ongoing or new project/research that uses archetype analysis;
- suggest topics that you see having a great potential for joint research activities.

As we have space for maximally 30 participants, we might need to decide who can ultimately participate. Participation will be confirmed by September 15<sup>th</sup> or earlier. The workshop is free of charge, but participants need to cover their travel and accommodation costs themselves.

We hope to welcome you in Olomouc in the fall! The organizing committee:

Dr. Tomáš Václavík (tomas.vaclavik@upol.cz), Palacký University Olomouc, CZ Dr. Christoph Oberlack (christoph.oberlack@giub.unibe.ch), University of Bern, CH Prof. Dr. Klaus Eisenack (klaus.eisenack@hu-berlin.de), Humboldt Universität zu Berlin, DE Dr. Diana Sietz (sietz@pik-potsdam.de), Potsdam Institute for Climate Impact Research, DE

## **Tentative schedule**

	Wednesday Oct 30 <sup>th</sup>
13:00	Arrival and registration
13:30	Opening, welcome, introduction of participants
14:30	Reflecting state-of-the-art of archetype analysis
16:00	Coffee break
16:30	Paper session (presentation of papers + discussion)
18:15	Wrap-up of day 1, collecting ideas for joint project proposals (afternoon group work on day 2)
18:30	End of day 1

	Thursday Oct 31 <sup>st</sup>
09:00	Agenda setting for the day
09:30	Paper session (presentation and discussion of new/ongoing projects/papers)
11:00	Coffee break
11:30	Paper session (presentation and discussion of new/ongoing projects/papers)
13:00	Lunch
14:00	Proposals for joint projects / research activities (e.g. Horizon 2020, 1-2 new special issues)
16:00	Coffee break
16:30	Proposals for joint projects / research activities (cont.)
18:15	Wrap-up of day 2, outlook to day 3
18:30	End of Day 2

Friday Nov 1 <sup>st</sup>	
09:00	Agenda setting for the day
09:30	Open space for group work
12:00	Closing plenary: task lists, next steps
13:00	End of workshop

## Venue:

Large and small seminar rooms at the Dean's Office, Faculty of Science (the main building, 6<sup>th</sup> floor), 17. listopadu 1192/12, 771 46 Olomouc, Czech Republic. Map: <a href="https://en.mapy.cz/s/3tXfS">https://en.mapy.cz/s/3tXfS</a>