



GANNA GLADKYKH

PHD CANDIDATE
BLAISE PASCAL UNIVERSITY
UNIVERSITY OF ICELAND
NEW ECONOMICS FOUNDATION

CONTACT

PHONE: +33 768808644
E-MAIL: GANNA.GLADKYKH@UNIV-BPCLERMONT.FR
SKYPE: GLAD--
WEBSITE: [HTTPS://ADAPTECON.WORDPRESS.COM/ABOUT/](https://ADAPTECON.WORDPRESS.COM/ABOUT/)

LINKEDIN:
[HTTPS://WWW.LINKEDIN.COM/IN/GANNA-GLADKYKH-76378277](https://www.linkedin.com/in/ganna-gladkykh-76378277)

ADAPTECONII - PROJECT 7

ADAPTECONII RESEARCH FOCUS

Ganna's research is focused on understanding possible future of global energy system development in connection with climate change implications. The model of global energy system Ganna is working on aims to address the limits of natural resources, including resources used for harvesting renewable energy. One of the main goals of Ganna's research project is designing different scenarios of the future global energy system, combining qualitative and quantitative modelling techniques (including participatory modelling) in order to get insights for better energy and climate policy making.

EXPERIENCE

Ganna holds a masters degree in applied economics from the Donetsk National University (Ukraine) and a masters degree in system dynamics with the focus on sustainability science (Erasmus Mundus System Dynamics program). During 2013-2016 Ganna together with a colleague ran a consultancy project on applying systems thinking tools and participatory modelling techniques in addressing sustainability-related problems. During 2014-2015 Ganna was part-time involved in environmental policy making process in Ukraine, cooperating with the Ministry of Environment and the Energy Committee of the Ukrainian Parliament.

KEYWORDS

- Global energy system modelling
- Energy and climate policy
- Integrated energy system analysis
- System dynamics modelling
- Participatory modelling

SUPERVISORS

ARNAUD DIEMER
ASSOCIATE PROFESSOR
BLAISE PASCAL UNIVERSITY

BRYNHILDUR DAVÍÐSDÓTTIR
PROFESSOR
UNIVERSITY OF ICELAND