

| | | | |
|---------------------------------|---|--|--|
| PERSONNE | | | |
| Titre | | Prénom | Ganna |
| Nom | Gladkykh | <i>Obligatoire</i> | <input type="checkbox"/> Homme <input checked="" type="checkbox"/> Femme |
| Département | University of Clermont Auvergne | | |
| Position/Grade/Catégorie | | | |
| Docteurat | <input type="checkbox"/> Oui <input checked="" type="checkbox"/> Non | Habilité à diriger une thèse de doctorat? | <input type="checkbox"/> Oui <input checked="" type="checkbox"/> Non |
| Adresse | | | |
| Code postal | 63400 | Ville | Chamalieres |
| Pays | France | | |
| Téléphone 1 | + 33 76 880 86 44 | Téléphone 2 | |
| Fax | | Site internet | |
| Courrier électronique | ganna.gladkykh@gmail.com | | |

PARCOURS UNIVERSITAIRE:

2016-present – ITN Marie Curie PhD Program as a part of the Adaptation to New Economic Reality project (AdaptEconII).
Project title: Modelling Global Energy Justice

2011-2013 – Master Degree in System Dynamics (joint degree from Bergen University (Norway), Radboud University (the Netherlands), New University of Lisbon (Portugal))

EXPÉRIENCE PROFESSIONNELLE:

2013-2015 – Participatory modelling expert, consultant at PM Consulting (Ukraine, Russia)
2014-2016 – Part-time researcher in the Ministry of Environment working on the Renewable Energy Strategy (Ukraine)
Feb 2012-Aug 2012 (internship) – Consultant and system dynamics modeller at EDP Energy Company (Portugal)

PUBLICATIONS:

Gladkykh, G., Spittler, N., Dierickx, F. (2017). Renewable Energy: Characteristics and representation in macroeconomic energy-climate models sources for climate change models. In *European Union and Sustainable Development: Challenges and Prospects* (pp. 178-192). Clermont-Ferrand, France: Editions Oeconomia.

INFORMATIONS SUPPLÉMENTAIRES: