

| Maastricht University Faculty of Law | |
|--|---|
| Area of Research | Environmental Policy & Law: Tackling Challenges in the Anthropocene Era |
| Affiliated Research Institute | METRO Institute for Transnational Legal Research <ul style="list-style-type: none"> • https://www.maastrichtuniversity.nl/metro |
| Team of possible Promotor(s) and reference publications | Prof. M.G. Faure <ul style="list-style-type: none"> • https://www.maastrichtuniversity.nl/michael.faure/research Prof. M. Peeters <ul style="list-style-type: none"> • https://www.maastrichtuniversity.nl/marjan.peeters/research |
| Additional Supervisor(s) | Prof. N.J. Philipsen <ul style="list-style-type: none"> • https://www.maastrichtuniversity.nl/niels.philipsen/research Dr. K. de Smedt <ul style="list-style-type: none"> • https://www.maastrichtuniversity.nl/k.desmedt/research |
| Faculty Research Program(s) (more options possible) | <ul style="list-style-type: none"> ○ Global Justice ○ Institutional Transformations ○ Globalising Markets |
| Applicable Chinese Government Sectors for Talent Development | Humanities and Social Sciences Multidisciplinary research angle with other identified sectors (more options possible): <ul style="list-style-type: none"> - Basic Research <ul style="list-style-type: none"> ○ Global Change and Regional Response ○ New Principles and Methodologies for Materials Design and Fabrication • Scientific Basis for Development of Information Technology |
| Proposed list of topics (non-exhaustive) | <ul style="list-style-type: none"> • The use of satellite monitoring for measuring environmental quality and compliance across the globe • Policy frameworks for climate and weather modification • Policy frameworks for assessing the implementation of the Paris Agreement across the world • Capturing and re-using carbon dioxide : the international regulatory regime and regional responses • Regulatory Policy Frameworks for stimulating innovative approaches for reducing greenhouse gases: assessing and comparing regional approaches • Climate liability: regional and transnational responses to the global challenges of climate change • Liability and compensation for nuclear accidents in China • The implementation of the concept of Ecological Civilization • Environmental public interest litigation in China • Environmental damage assessment in China • Liability and compensation for Carbon Capture and Storage • Liability and compensation for soil pollution in China |
| Methodology | Comparative legal research comprising at least the jurisdictions of (Greater)China, the EU and one or more of its Member States; and (where applicable): <ul style="list-style-type: none"> ○ Multidisciplinary research methods encompassing, for example, law and: economics, social and/or political science, etc. |

| | |
|--|--------------|
| | ○ Interviews |
|--|--------------|