

HOW ACCEPTABILITY AND SUPPORT FOR CLIMATE SOLUTIONS ARE INTEGRATED INTO LONG-TERM ASSESSMENTS

Mathilde Tessier, Sandrine Selosse, Nadia Maïzi

▶ To cite this version:

Mathilde Tessier, Sandrine Selosse, Nadia Maïzi. HOW ACCEPTABILITY AND SUPPORT FOR CLIMATE SOLUTIONS ARE INTEGRATED INTO LONG-TERM ASSESSMENTS. Energy and society in transition - 2nd International Conference on Energy Research and Social Science, May 2019, Tempe, Arizona, United States. 10.1088/1748-9326/11/9/095004. hal-02440846

HAL Id: hal-02440846

https://hal.science/hal-02440846

Submitted on 15 Jan 2020

HAL is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers. L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.



HOW ACCEPTABILITY AND SUPPORT FOR CLIMATE SOLUTIONS ARE INTEGRATED INTO LONG-TERM ASSESSMENTS





Mathilde TESSIER, Sandrine SELOSSE, Nadia MAIZI MINES ParisTech, PSL Research University, Centre for Applied Mathematics

Motivations

Understand social acceptance of energy projects in order to include social acceptance in energy modelling

Concepts at stake

Acceptability vs Acceptance:

a priori vs a posteriori opinion of a project.

Three-dimensional assessment of acceptance:

socio-political, community and market acceptance.

Support vs **Opposition**:

active engagement for or against a project.

NIMBY:

local opposition in a context of global acceptance.

Points of view

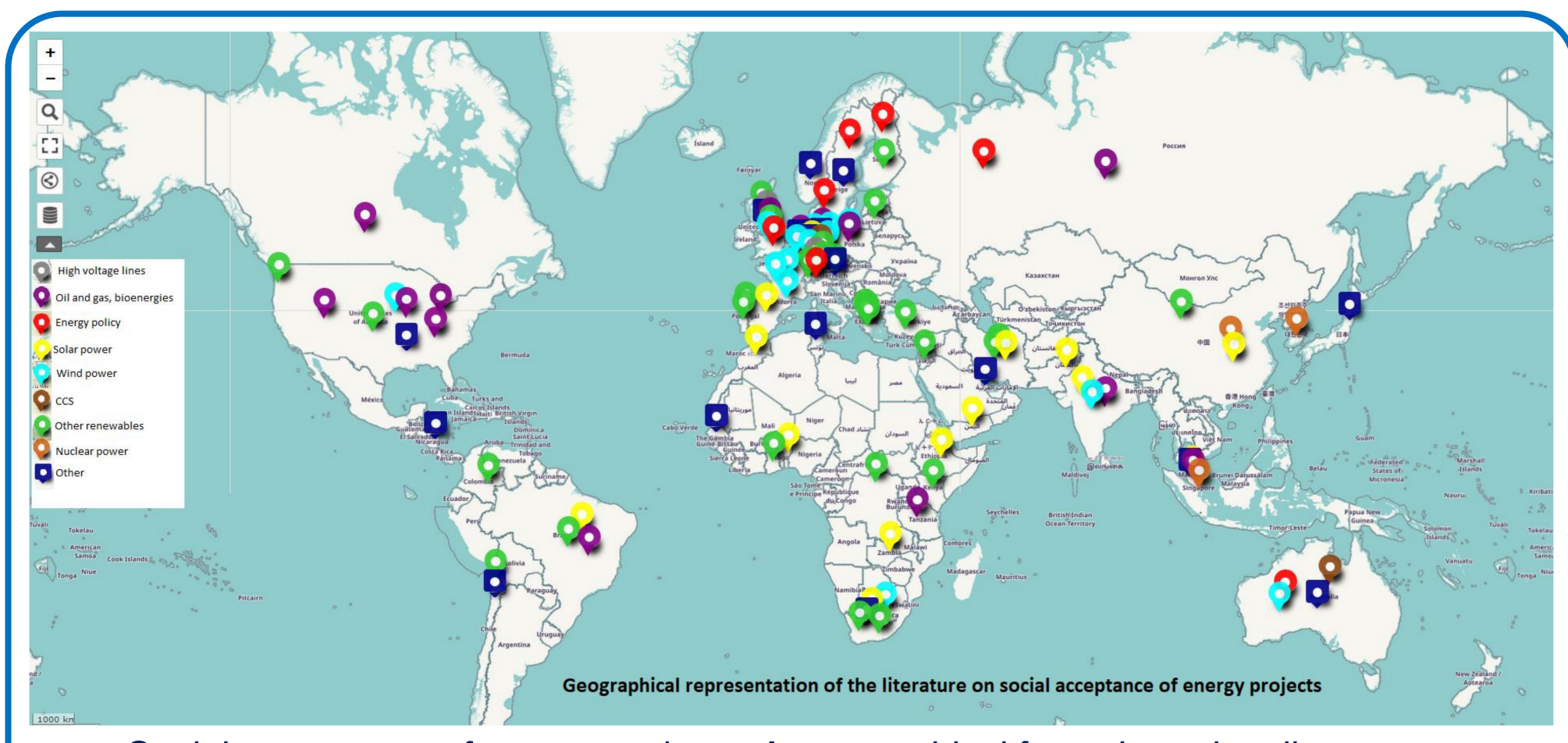
Citizens: people living near the project who might oppose or support it.
Industrials: companies locally or nationally involved in the design or the realization of the project.

Decision makers: local and national politicians who have an impact on location decisions, public investments, etc.

Decision makers Citizens

Industrials

Addressing social acceptance in research



Social acceptance of energy projects: A geographical focus based on literature (based on the analysis of 96 papers)

Sorted by area

Most studied zones: Western Europe,

Middle East, North America.

Average studied zones: South America

and Oceania.

Least studied zones: Africa, Asia, former

USSR.

Sorted by technology / policy

Nuclear mostly in Asia.

Wind power in Western Europe.

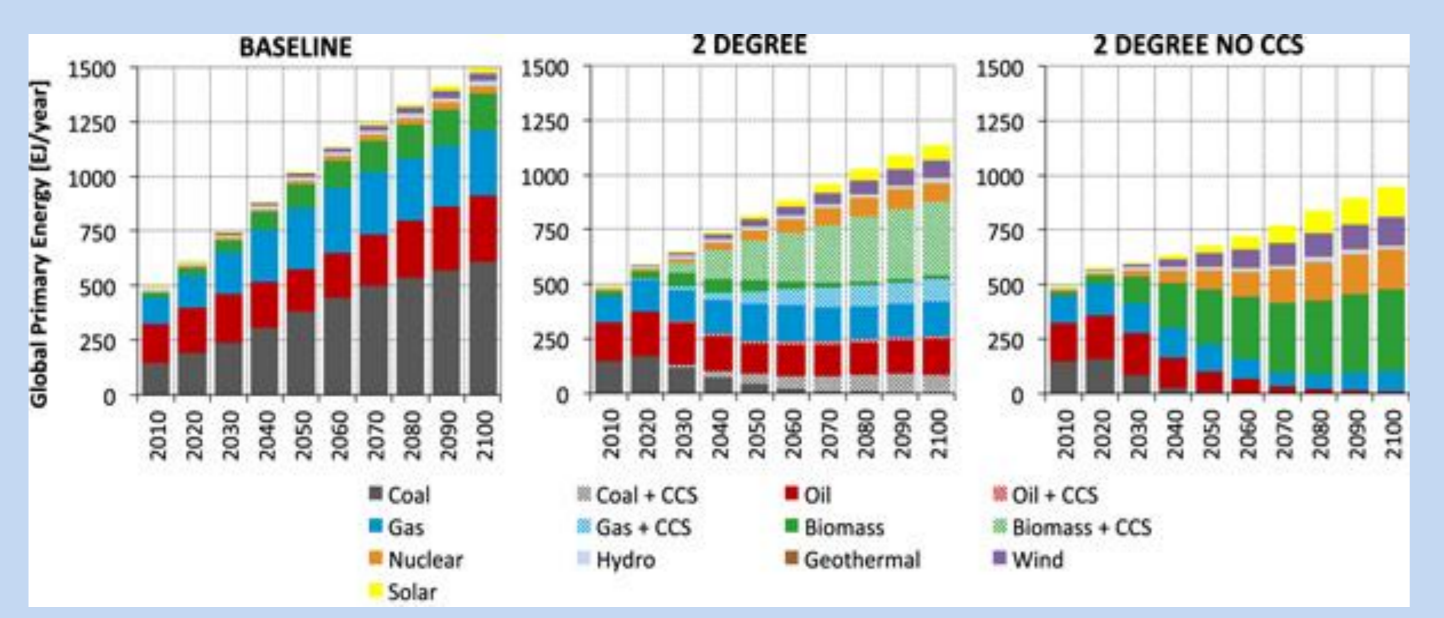
Solar power in developing countries.

Energy policy in developed countries.

North America: mostly oil & gas &

bioenergies.

Lack of social aspects in energy models



Muratori et al. (2016) - http://iopscience.iop.org/article/10.1088/1748-9326/11/9/095004

- Technico-economic long-term scenarios.
- Regional and systemic coherence.
- But technology focused.

Extracting social acceptance characteristics to feed the energy model

The most important parameters:

- Specific events (Paris Agreement, Fukushima nuclear disaster).
- Personal backgrounds of every citizen in the community (gender, age, level of education, pre-conceived idea on the project).
- Characteristics of the project (technology, communication on the project, etc.).
- Local parameters (type of landscape, historical features, power sources already in operation, etc.).
- Stage of the project (pre-project, siting phase, project completion, etc.).

Difficulties:

- Great diversity of the literature.
- Not enough data.

Key issues

A risk to forget developing countries in our analysis:

- In developed countries: the transition is mainly electric, from big thermal power plants toward small renewable installations.
- In developing countries: the transition is mostly from firewood toward off-grid renewable power.

Too much focus on reducing of opposition:

Most articles focus on the ways to reduce opposition to a project. Our goal is to think of how to include this reluctance in our model.

Too much focus on citizens:

Articles often focus on citizens and not on the other stakeholders shaping projects, which can elude some of the important parameters.