

1. Record Nr.	UNINA9910900177603321
Titolo	Energy Geographies: Negotiating the French-German Interface // edited by Teva Meyer, Florian Weber
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer VS, , 2024
ISBN	9783031697975 3031697979
Edizione	[1st ed. 2024.]
Descrizione fisica	1 online resource (294 pages)
Collana	Regionale Geographien / Regional Geographies, , 2731-9806
Disciplina	330.9
Soggetti	Human geography Cultural geography Environmental sciences - Social aspects Social and Cultural Geography Environmental Social Sciences
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Energy Geographies – an Introduction to Perspectives from France and Germany -- Peripheries – Conflicts – Transformations: Contested Geographies of Energy -- The Role of Crises in Shifting German Energy Geopolitics -- The North Sea and the EU's Interregional Energy Politics – a Legal Geography Analysis -- Post-Nuclear Redevelopment Trajectories in France and Germany -- The Territories of Coal-Fired Power Plants as Sites for the Reconfiguration of Production Systems: Thoughts on a Meso-Scale of the Energy Transition -- Power Dynamics Below Ground: Investigating Political Geology in Geothermal Energy within the French Energy Transition -- Multidimensional Energy Discourses in the European Cross-Border Region SaarLorLux – Hydrogen as a Common Element? -- The Discursive Production of Hydrogen Imaginaries and their Spatialities in France and Germany -- The Social Profile of Biogas Farmers in their Respective Territories: Research, Design and Methodology -- Anaerobic Digestion and Sustainability of Agriculture in Brittany: Research at the Crossroads of Geography and Agro-Economics for Assessing the Impact of French Energy Policies -- Climate-Adapted Urban Development – Challenges

and Opportunities in Planning Practice -- Exploring Households' Energy Vulnerability in Housing and Transportation – Residential and Daily Mobility in South-Western France.

Sommario/riassunto

The articles collected in this anthology address highly relevant issues of energy transition from both French and German perspectives. The question of energy production beyond fossil fuels entails lines of investigation ranging from attitudes to nuclear energy, through the development of renewables, to new hopes associated with hydrogen. The authors draw on their own recent empirical research and set this specifically in relation to the French-German interface. Precisely here, where perspectives at times fundamentally differ, a productive spotlight can illuminate asymmetries and contradictions and reveal comparable patterns and approaches. The publication of research results in this form renders them accessible to an international public. The Editors Teva Meyer is Associate Professor of Geopolitics and Geography at the Université de Haute-Alsace (Mulhouse, France). Florian Weber is Junior Professor of European Studies at Saarland University (Germany), with special reference to Western Europe and border regions.
