

## Veröffentlichungen Verbundprojekt WANDEL

### Im Reviewverfahren

Titel	Autoren	Typ
Water scenarios modelling for renewable energy development in Southern Morocco. In: Journal of Sustainable Development of Energy, Water and Environment Systems.	S. R. Ersøy, J. Terrapon-Pfaff, L. Ribbe & A. Alami Merrouni	Artikel
The energy transition and its long-term implications for the direct water demand for electricity generation at global and regional level. In: Development of Energy, Water and Environment Systems	J. Terrapon-Pfaff, W. Ortiz, E. Kynast, P. Viebahn & M. Flörke	Artikel
A Holistic and Globally Applicable Indication System for Regional Water-Energy Security	T. Landwehr, A. Schomberg & C. Pahl-Wostl	

### In Vorbereitung

Titel	Autoren	Typ
Water-Energy-Nexus – Solar thermal energy plants in light of socio-economic water demand developments	J. Terrapon-Pfaff, S. R. Ersøy, T. Fing, S. Amroune, M. El Jamea, & P. Viebahn	
Governance-Konzepte und Strategien im Kontext des Wasser-Energie Nexus in der Fallstudie Ouarzazate, Marokko	T. Landwehr, C. Pahl-Wostl, J. Terrapon-Pfaff & P. Viebahn	

### 2019

Titel	Autor	Typ
Future large hydropower dams impact global freshwater megafauna. In: Scientific Reports: 18531	C. Zarfl, J. Berlekamp, F. He, SC Jähnig, W. Darwall & K. Trockner	Artikel