

# Inhalt / Content 31/2 (2022)

## SPECIAL TOPIC

### Energy sufficiency

*Sufficiency is a key policy strategy for enabling the technological transformation of sectors to become climate neutral. Scientific focus lies on social innovations. The contributions in this Special topic explore sufficiency as an interdisciplinary research topic for energy modeling, scenarios, and policy.*

10

---

#### EDITORIAL

- 3** M. FAROOQUE

---

#### TA FOCUS

- 6** *Meldungen • TA-Grafik • Aus dem openTA-Kalender • 5 questions to Nikita Lin • Personalia*

---

#### SPECIAL TOPIC

#### ENERGY SUFFICIENCY: CONCEPTUAL CONSIDERATIONS, MODELING, AND SCENARIOS FOR LESS ENERGY CONSUMPTION

- 11** B. BEST, M. CHRIST, T. SANTARIUS, F. WIESE  
*Exploring energy sufficiency: New challenges and options in times of crisis*

- 18** N. OUANES, J. KEGEL, J. WIESENTHAL, C. LENK,  
H. BLUHM, J. WEISS, L. TORLIENE  
*Prossuming – energy sufficiency and rebound effects:  
Climate impact of changing household consumption  
patterns in Germany*

- 25** J. COIGNARD, S. HODENCQ, N. KOFI TWUM-DUAH,  
R. RIGO-MARIANI  
*Solar panels – is more always better?: Assessing the  
carbon footprint of communities*
- 32** P. ZIMMERMANN  
*Transition pathways for the European building sector:  
Comparison of environmental savings from sufficiency,  
consistency, and efficiency measures*
- 40** C. ZELL-ZIEGLER, J. THEMA  
*Impact chains of energy sufficiency policies:  
A proposal for visualization and possibilities for  
integration into energy modeling*
- 48** J. LAGE, M. GRAEF  
*Co-Benefits als Katalysatoren für Suffizienzpolitik:  
Wie Bürger\*innen in Beteiligungsverfahren Suffizienz  
begründen*
- 56** N. HESSE, C. ZUMBRÄGEL  
*Wie neu ist Energiesuffizienz?: Eine Spurensuche  
in der Geschichte des Energiesparens*

**RESEARCH**

## AI as organizational leadership

*Can artificial intelligence (AI) take over management tasks or even replace managers? In their research article, Petrat et al. examine among potential users acceptance levels of and expectations for the adoption of AI technology in organizational leadership.*

**64****INTERVIEW**

## Suffizienzpolitik

*Moderne Gesellschaften definieren sich über Expansion, Wachstum und Beschleunigung.*

*Uwe Schneidewind, Oberbürgermeister der Stadt Wuppertal, spricht im TATuP-Interview über Wertewandel in der Gesellschaft und über die Umsetzung von Erkenntnissen aus der Suffizienzforschung in der Kommunalpolitik, z.B. die Reduzierung der Höchstgeschwindigkeit in Ortschaften auf 30 km/h.*

**70****RESEARCH****64**

D. PETRAT, I. YENICE, L. BIER, I. SUBTIL

*Acceptance of artificial intelligence as organizational leadership: A survey*

**INTERVIEW****70**MIT UWE SCHNEIDEWIND VON MICHAELA CHRIST  
*Suffizienzpolitik***REFLECTIONS****74**

J. GAISER, L. SCHMIEDER

*Book review: Criado-Perez, Caroline (2020):  
Unsichtbare Frauen & Patou-Mathis, Marylène  
(2021): Weibliche Unsichtbarkeit*

**76**

R. KELZ

*Meeting report: „Politics, science and technology in times of crisis“. Annual DVPW group meeting, 2022 (online)*

**78**R. PALUCH, C. MÜLLER, M. GARTHAUS,  
M. HÜLSKEN-GIESLER, E. STACHURA

*Meeting report: „Robotische Systeme für die Pflege“. Symposium, 2022 (online)*

**80**

J. POSCHENRIEDER

*Meeting report: „Genome Editing“. Symposium, 2022, Vienna, AT*

**82**

TATUPUpdates