

GAIA

CONTENTS 3 | 2022

EDITORIAL

- 129 *Carlos Alvarez Pereira, Mamphela Ramphele*
Learning what we already know. On the 50th anniversary of *The Limits to Growth*

MAGAZINE

- 132 30 YEARS OF GAIA – 3 QUESTIONS TO ...
134 GAIASKOP

FORUM

- 135 *Rainer Quitzow, Ortwin Renn, Yana Zabanova*
The crisis in Ukraine: another missed opportunity for building a more sustainable economic paradigm
- 139 *Maria Alejandra Parreño et al.*
How puzzles are shaping our understanding of biodiversity. A call for more research into biodiversity representation in educational games

Rainer Quitzow et al.

THE EU ECONOMIC MODEL IS PUT TO THE TEST

The war in Ukraine demonstrates vulnerabilities in the EU economic model. In view of other crises, including the climate crisis, it becomes clear that the model is fundamentally flawed. Instead of relying on energy imports from the South, the EU should develop mutually beneficial green industrial partnerships.

135 – 138

- 146 *Tilman Santarius*
Climate justice and digitalization. A plea to consider broader socio-economic implications of digitalization and climate change

RESEARCH

- 151 *Hanna Sophie Mast*
Conflicting sociotechnical imaginaries of the future built environment. An analysis of current discourses on timber construction in France and Germany
- 158 *Ortwin Renn, Anita Engels, Birgit Mack, Sophia Becker, Christina Camier*
Will short-term behavior changes during the COVID-19 crisis evolve into low-carbon practices?
- 167 *Mareike Schauß, Hermann H. Held, Sandra Sprenger*
Die Darstellung von (Un-)Sicherheiten zum Thema Klimawandel in Schulbuchtexten für den Geografieunterricht

Tilman Santarius

CLIMATE JUSTICE AND DIGITALIZATION

Worldwide, the impacts of global warming and the benefits of climate protection are unfairly distributed. To advance the fair sharing of benefits from digital climate technologies, technological development must be decentralized and rules for competition must be established.

Hanna Sophie Mast

TIMBER: THE DAWN OF A NEW MATERIAL CULTURE

Building with timber is experiencing a renaissance. It promises to pave the way for a sustainable transition of the construction industry. To what extent timber construction can be considered sustainable is currently a matter of controversial debate in Germany and France.

146–150

- 175 *Maike Hamann, Tanja Hichert, Nadja Sitas*
Participatory scenario planning. Participatory research methods for sustainability – toolkit #3

COMMUNICATIONS

- 178 *Na Wis – Verbund für nachhaltige Wissenschaft*
Wissenschaftliche Politikberatung lehren und lernen. Workshop-Serie am Institut für transformative Nachhaltigkeitsforschung
- 182 *saguf*
Innovations for the sustainability transformation. Conceptual cornerstones of the saguf working group
INSIST
- 185 *DGH*
Vernachlässigte Dimensionen unserer Mahlzeitenkultur

151–157

- 187 *Allianz Nachhaltige Universitäten in Österreich*
Klimakrise und Bewusstseinswandel. Eine Ausstellung der neun steirischen Hochschulen

- 190 *Sozial-ökologische Forschung*
Dem Rebound-Effekt auf der Spur. Einblicke in die Ergebnisse der Forschung zu Rebound-Effekten aus sozial-ökologischer Perspektive

- 192 **LEGAL NOTICES**
-