EDITORIAL

Editorial

An Ecological Economics Perspective on Digitalisation

By Tilman Santarius, Maike Gossen and Friederike Rohde

The various economic and social implications of “digitalisation” have been discussed in many scientific disciplines and regarding manifold aspects. For instance, early analyses on the digital economy began with Tapscott (1994) and Rochet and Tirole (2003), while publications on digital capitalism date from Schiller (1999) to Staab (2019). Yet, ecological economy research has only marginally touched upon the issue of digitalisation so far. Despite a surge in publications regarding Green IT already in the 2000s and attempts to research ICT for Sustainability from a comprehensive and interdisciplinary perspective more recently, a particular focus on challenges related to governing economic activities linked to digitalisation in a way that these promote sustainability, is still emerging.

Increased digitalisation

This special issue wants to contribute to this endeavor. The articles combined in this volume all comprise interdisciplinary approaches that address the overarching questions that are key to ecological economics: How is the interdependence and coevolution of human economies and natural ecosystems affected by increased digitalisation? How can comprehensive governance arrangements and especially policies shape digitalisation in a sustainable way?

The publication appears timely, because the series of “Corona Shutdowns” in 2020 and 2021 have provided prime examples for this: As remote working from home, video conferencing, digital meetings and e-learning have greatly advanced due to politically imposed measures for social distancing, this has – at least intermittently – significantly reduced energy and resource consumption as well as greenhouse gas emissions from manufacturing, consumption and particularly, the transport sector. While it can be doubted whether such developments will last after the COVID-19-virus will be banned, the example highlights that the question whether digitalisation serves as a leverage or rather as an impediment to a sustainable economic transformation is of high relevance to ecological economy research.

Bits & Bäume

The articles in this special issue ground in several years of public and science-policy debates in Germany. The research group Digitalization and Sustainability [1], which jointly conceptualized this journal issue, prepared the ground with some early events and publications, including the book Smart Green World (Lange/Santarius 2020). This significantly raised attention and fostered public debate on the issue, which achieved a first climax with the large networking conference Bits & Bäume.

The conference brought together close to 2,000 civil society and scientific actors from the tech and “hacker” communities on the one hand, and the environmental and sustainability communities on the other hand. The research group Digitalization and Sustainability continued this fruitful interdisciplinary networking by way of a public event series, the Forum Bits & Bäume, throughout 2019 and 2021. The articles in this volume directly address the five topics of this event series and hence, provide insights not only from up-to-date research, but also incorporate ideas and feedback from transdisciplinary actors from policy and civil society which participated in the events.

Annotation

[1] The research group was established in 2016 as a cooperation project between the Institute of Ecological Economy Research (IÖW) and the Technical University Berlin.

References


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