

Call for Papers

zfwu 28/2 (2027): Business Ethics and Artificial Intelligence

Call for Papers by July 1, 2026

Artificial Intelligence (AI) is a key technology of the digital transformation. It is fundamentally reshaping firms, markets and organizations – while simultaneously raising profound ethical, legal and social questions. Business ethics provides a suitable framework to reflect on these developments: it investigates how responsible business conduct can be achieved under the conditions of data-driven business models, algorithmic decision-making and digital platform structures. While the focus of this special issue is on artificial intelligence, we also welcome contributions addressing digitalization more broadly – in particular in the context of the so-called Twin Transformation, i. e. the simultaneous digital and sustainable transformation of economy and society. We invite theoretical, conceptual, normative, formal as well as empirical contributions. Interdisciplinary work combining perspectives from ethics, economics, technology and the social sciences is especially welcome.

- What normative foundations are relevant for the responsible use of AI in business and society?
- How does AI transform our understanding of corporate responsibility and corporate digital responsibility?
- What opportunities and risks arise for stakeholders from algorithmic systems?
- How can principles such as fairness, transparency and sustainability be implemented in practice and technology?
- What role does the Twin Transformation play for shaping future frameworks of business ethics?

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Please consult the author guidelines and formatting template on www.zfwu.nomos.de before submission. Manuscripts should be submitted by **July 1, 2026** to zfwu@nomos-journals.de.