Special issue – Generative AI and Knowledge Work

Editorials

A Knowledge Management Perspective of Generative Artificial Intelligence
Maryam Alavi, Dorothy E. Leidner, and Reza Mousavi

The Societal Impacts of Generative Artificial Intelligence: A Balanced Perspective
Rajiv Sabherwal and Varun Grover

Navigating Generative Artificial Intelligence Promises and Perils for Knowledge and Creative Work
Hind Benbya, Franz Strich, and Toomas Tamm

AI for Knowledge Creation, Curation, and Consumption in Context
David Schwartz and Dov Te’eni

Responsible Artificial Intelligence and Journal Publishing
Shirley Gregor

Reimagining the Journal Editorial Process: An AI-Augmented Versus an AI-Driven Future
Galit Shmueli and Soumya Ray

Peer Review in the Age of Generative AI
Atreyi Kankanhalli

The Other Reviewer: RoboReviewer
Ron Weber

Human-in-the-Loop AI Reviewing: Feasibility, Opportunities, and Risks
Iddo Drori and Dov Te’eni

New Frontiers in Information Systems Theorizing: Human-gAI Collaboration
Sirkka Jarvenpaa and Stefan Klein

Should We Collaborate with AI to Conduct Literature Reviews? Changing Epistemic Values in a Flattening World
Ojelanki Ngwenyama and Frantz Rowe

Evolving Epistemic Infrastructure: The Role of Scientific Journals in the Age of Generative AI
Youngjin Yoo
Extending the Foresight of Phillip Ein-Dor: Causal Knowledge Analytics
Richard T. Watson, Yuanyuan (April) Song, Xia Zhao, and Jane Webster

Democratizing Knowledge Creation Through Human-AI Collaboration in Academic Peer Review
Suprateek Sarker, Anjana Susarla, Ram Gopal, and Jason Bennett Thatcher

Digital Transformation of Academic Publishing: A Call for the Decentralization and Democratization of Academic Journals
Michel Avital