Table of Contents

Artifical Intelligence – Myth or Measurable? A systematic framework to determine AI-induced productivity Sibylle Kunz and Claudia Hess	ty gains 1
The Diversity of Students as a Challenge of AI Adoption in Boosting Efficiency of Study Programmes Larissa Bartok and Rene Krempkow	7
Implementing a Generative AI Workflow Platform in a Media Company Benjamin Danneberg and Matthias Bastian	13
Are AI Tools Helping The Students Too Much? Sheikh Radiah Rahim Rivu	17
Learn how Digital Transformation Could Diffuse into Organisations - Impact of Motivation and Innovation Digital Competences and Learning Sandra Starke and Iveta Ludviga	n on 19
Enhancing Patient Care: Machine Learning's Role in Reducing Wait Times for Medical Procedures. Mohamad El-Hajj, Liam Collins, and Jackson Steed	25
Exploring the Influence of Technology Exposure on Computer Science Self-Concept: A study among youn adults in Germany Claudia Hess, Sibylle Kunz, Cornelia Heinisch, and Adrienne Steffen	ng 33
A Framework for Digital Business Processes Florian Allwein	39
Digital Transformation in the UK Government Brian Gannon	45
Revisiting Process Virtualization: A Systematic Review of How Collaboration Tools Support Social Preser Situation Awareness Inga F. Schlomer	nce and 50
What Do Young Adults Expect from Social Robots? Zuhal Erden and Cigdem Turhan	57
Assessing the Impact of Artificial Intelligence on Job and Task Displacement: Evidence from the Agricultu Healthcare Sectors Paul Simbarashe Mupfiga, Dzinaishe Mpini, and Maxmillan Giyane	ure and 63
On the Protection of Face Recognition Embeddings	72

Greater Effectiveness in Citizen Participation in Smart Cities *Jose Miguel Martins Lucas*

76