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Nota di contenuto	Education Management in the GenAI era: Exploring the Impact on Course Design and Institutional Strategy -- Re designing Higher Education in the Age of GenAI: A Case Study on the Transition to Design Based Education -- Global Research Adoption of AI in Education: Trends and Applications -- Optimizing the feedback process through instructor and AI generated Feedback -- The Trajectory of Educational Reform in Chinese Classrooms During the GenAI Era -- Smart Engagement: The Role of AI in University Communication -- How Generative AI Enhances Teachers' Creativity in Course Designing and Students' Learning Outcomes -- Detecting the Digital Ghostwriter in the Classroom: Accuracy of Pedagogy Students in Identifying AI Generated Essays -- China, twin transition and patents: the case of electric vehicles (EVs) -- Industrial Symbiosis Networks in Italian Industrial Parks: the case of Fosso Imperatore -- Measuring

Innovation in EU Research Infrastructures through Public Private Co publications: Evidence from ACTRIS -- The impact of disclosure quality, ESG targets and compensation schemes on sustainability performance: evidence from Italy -- Enhancing Circular Economy in Intermediate Labor Markets A case study in Finland -- Governance Structures in Digital Entrepreneurial Eco systems: The Impact on Strategic Choices -- The concept of productivity and developing countries: the case of Morocco -- Developing Eco Innovations in Manufacturing Companies in Finland -- Catalyzing Digital Innovation in AgTech: The Case of XFARM as a Digital Innovation Ecosystem -- Bridging the Gap between Visibility and Excellence: A Bibliometric Analysis of Hungarian Research in Business, Management and Accounting -- Beyond the classroom: private tutoring in mathematics in the Baltic States -- Knowledge brokering in boundary spanning activities between academia and industry: organizational practices in ICT sector -- Information and Communication Technologies (ICTs) as Tools in Teaching and Learning in Physical Education Classes for Children -- Hackathons as an approach for developing new products for food industry micro enterprises design science research of side stream hackathon -- EXPLORING THE CHARACTERISTICS OF FASHION BRANDING AND ARCHITECTURE THROUGH STORYTELLING -- Social responsibility in Smart Cities: Involving local communities in urban technological choices -- A Conceptual Framework for Digital Transformation of Business Models: Advancing Towards Industry 5.0 -- Harnessing Local Potential through Microprojects in Cross Border Cooperation and Sustainable Development -- Blockchain-based tool for the management of renewable energy generation and consumption in El Salvador -- URBAN TRANSPORTATION, IDENTITY AND RESILIENCE: INDIGENOUS PERSPECTIVES IN THE CITY OF QUITO -- Kinetic Energy Harvesting from Human Footsteps: An insight into modern architecture's response to energy conservation.

Sommario/riassunto

This book features research presented and discussed during the Research & Innovation Forum (Rii Forum) 2024. As such, this book offers a unique insight into emerging topics, issues and developments pertinent to the fields of technology, innovation and education and their social impact. Papers included in this book apply inter- and multi-disciplinary approaches to query such issues as technology-enhanced teaching and learning, smart cities, information systems, cognitive computing and social networking. What brings these threads of the discussion together is the question of how advances in computer science—which are otherwise largely incomprehensible to researchers from other fields—can be effectively translated and capitalized on so as to make them beneficial for society as a whole. In this context, Rii Forum and Rii Forum proceedings offer an essential venue where diverse stakeholders, including academics, the think tank sector and decision-makers, can engage in a meaningful dialogue with a view to improving the applicability of advances in computer science.
