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Collana	Lecture Notes in Networks and Systems, , 2367-3389 ; ; volume 767
Disciplina	006.3
Soggetti	Educational innovations Educational technology Computational intelligence Education Education - Data processing Education - Research Computational Intelligence Computers and Education Research Methods in Education
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Nota di contenuto	Cybersecurity Awareness, Education, and Workplace Training Using Socially Enabled Intelligent Chatbots -- Creating Binge-Worthy e-Learning Experiences -- Thinking and Chatting Deontically — Novel Support of Communication for Learning and Training with Time Travel Prevention Games -- Corrective vs. Nurturing Feedback in Design Education: Alternative Models of Critique that Positively Impact -- Improving Sonographer-Patient Communication in a Diverse and Multicultural Environment through Role-Plays with Digital Humans -- Psychology In STEM Education: From the Classroom to Society -- Creating Cloud Experts: The Power of an Innovative, Hybrid Learning

Approach -- A Pedagogy for Engineering Concepts Focusing on Experiential Learning -- Exploring Differences in Work Environment and Work Engagement as Moderated by Psychological Capital -- What's Behind the Learning Management System: Algorithmic Design in Online Learning -- A Participatory Museum for Intercultural Development: Innovative Fruition of South-Asian Art Collections in Italy -- Promoting Positive Ageing Lifestyles and Wellbeing Through the Use of Social Media to Facilitate and Enhance Creative Decision-Making -- Learning and Performance Technology for the Performing Arts -- Fuel Your Top Five: Using What You Know to Make Real Change.

Sommario/riassunto

New technologies provide us with new opportunities to create new learning experiences, leveraging research from a variety of disciplines along with imagination and creativity. The Learning Ideas Conference was created to bring researchers, practitioners, and others together to discuss, innovate, and create. The Learning Ideas Conference 2023 was the 16th annual conference and was held as a hybrid event. The conference took place from June 14–16, 2023., both in New York and online, and included a special track: The ALICE (Adaptive Learning via Interactive, Collaborative and Emotional Approaches) Special Track. Topics covered in this book include among others: online learning methodologies, diversity and inclusion in learning, case studies in university and corporate settings, new technologies in learning (such as virtual reality, augmented reality, holograms, and artificial intelligence), adaptive learning, and project-based learning. The papers included in this book are of interest to researchers in pedagogy and learning theory, university faculty members and administrators, learning and development specialists, user experience designers, and others.
