

1. Record Nr.	UNINA9910797015003321
Titolo	Learning and teaching writing online : strategies for success / / edited by Mary Deane, Teresa Guasch
Pubbl/distr/stampa	Leiden, The Netherlands : , : Koninklijke Brill, , 2015 ©2015
ISBN	90-04-29084-2
Descrizione fisica	1 online resource (209 p.)
Collana	Studies in Writing, , 1572-6304 ; ; Volume 29
Disciplina	808/0420785
Soggetti	English language - Rhetoric - Computer-assisted instruction English language - Rhetoric - Study and teaching English language - Composition and exercises - Computer-assisted instruction Report writing - Computer-assisted instruction
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and indexes.
Nota di contenuto	Front Matter / Mary Deane and Teresa Guasch -- Introductory Chapter. Learning and Teaching Writing Online / Mary Deane and Teresa Guasch -- Collaborative Writing Online: Unravelling the Feedback Process / Teresa Guasch and Anna Espasa -- Automated Feedback in a Blended Learning Environment: Student Experience and Development / Damian Finnegan , Asko Kauppinen and Anna Wärnsby -- Singular Asynchronous Writing Tutorials: A Pedagogy of Text-Bound Dialogue / Dimitar Angelov and Lisa Ganobcsik-Williams -- Learning to Think and Write Together: Collaborative Synthesis Writing, Supported by a Script and a Video-based Model / Carola Strobl -- Online Collaborative Writing as a Learning Tool in Higher Education / Teresa Mauri and Javier Onrubia -- Freewriting Reprogrammed: Adapting Freewriting to Online Writing Courses / Patty Wilde and Erin Wecker -- The Experience of an Online University Course for Learning Written Communication Skills in ICT Studies / Maria-Jesús Marco-Galindo , Joan-Antoni Pastor-Collado and Rafael Macau-Nadal -- Engaging Students in Online Learning Environments for Success in Academic Writing in the Disciplines / Helen Drury and Pam Mort -- Interrogating Online Writing Instruction / Scott Warnock -- Writing Pedagogy in Online Settings—A

Sommario/riassunto

Learning and Teaching Writing Online: Strategies for Success takes a fresh look at the challenge of supporting writers online, and reports on research from around the world to offer a range of learning and teaching strategies. The main themes are feedback in online environments, collaboration through online environments, and course design for online environments. This book is designed for higher education practitioners who are interested in exploring pedagogic approaches for giving feedback and supporting collaborative writing online. It will also appeal to researchers of writing development and technology enhanced learning.

2. Record Nr.

Titolo

UNINA9910616207603321

Highlights in Practical Applications of Agents, Multi-Agent Systems, and Complex Systems Simulation. The PAAMS Collection : International Workshops of PAAMS 2022, L'Aquila, Italy, July 13–15, 2022, Proceedings / / edited by Alfonso González-Briones, Ana Almeida, Alberto Fernandez, Alia El Bolock, Dalila Durães, Jaume Jordán, Fernando Lopes

Pubbl/distr/stampa

Cham : , : Springer International Publishing : , : Imprint : Springer , , 2022

ISBN

9783031186974
3031186974

Edizione

[1st ed. 2022.]

Descrizione fisica

1 online resource (320 pages)

Collana

Communications in Computer and Information Science, , 1865-0937 ; ; 1678

Disciplina

006.22
006.3

Soggetti

Artificial intelligence
Computer engineering
Computer networks
Image processing - Digital techniques
Computer vision
Education - Data processing
Social sciences - Data processing
Artificial Intelligence
Computer Engineering and Networks
Computer Imaging, Vision, Pattern Recognition and Graphics
Computers and Education

Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	<p>Workshop on Artificial Intelligence for Industry (AI4Industry) -- Towards the Application of Multi-Agent Task Allocation to Hygiene Tasks in the Food Production Industry -- David – A novel approach to an industrial Recommender System -- Multiple Domain Security Awareness for Factories of the Future -- Using an explainable machine learning approach to minimize opportunistic maintenance interventions -- Workshop on Adaptive Smart areaS and Intelligent Agents (ASSIA) -- Object Recognition-Driven Cultural Travel Guide for the Coffee Cultural Landscape of Colombia -- Towards Semantic Modelling of the Edge-Cloud Continuum -- A collaborative approach to mobile crowdsourcing based on data stream learning -- On Balancing Fairness and Efficiency of Task Assignment in Agent Societies -- Plant disease detection: an Edge-AI proposal -- Machine Lerning for the analysis of vegetation in the heritage city of Salamanca -- Demand-responsive Mobility for Rural Areas: A Review -- Workshop on Character Computing (C2) -- FAN-VE: A Tool for Facial Animation Generation in Virtual Reality Education -- Vaxera: An Empathetic Chatbot for COVID-19 Vaccination -- Personalized Avatars without Agentic Interaction: Do they promote learning performance and sense of Self in a teaching context? A pilot study -- The Effects of Personality Traits on Rumors -- Workshop on Deep Learning Applications (DeLA) -- A Computer Vision Model for Detecting Suspicious Behaviors from Multiple Cameras in Crime Hotspots using Convolutional Neural Networks -- Analysis of Machine Learning Algorithms for Violence Detection in Audio -- Improving the Effectiveness of Heart Disease Diagnosis with Machine Learning -- Workshop on Decision Support, Recommendation, and Persuasion in Artificial Intelligence (DeRePAI) -- Planning model for visiting tourist attractions with minimum costs -- Implementation of a FHIR Specification for the Interoperability of a Remote Monitoring Platform of Patients with Vascular Diseases -- Legal issues of the use of chatbot apps for mental health support -- A Hybrid Model to Classify Physical Activity Profiles -- Workshop on Multi-agent based Applications for Modern Energy Markets, Smart Grids and Future Power Systems (MASGES) -- Impact asessment of Simultaneous deployment of Electric vehicle and Solar Energy sources in Unbalanced Distribution network -- Strategic Bidding of Retailers in Wholesale Energy Markets: A Model Using Hybrid Forecast Methods -- Approximate Time-Series Data Aggregation using Grouping Nodes in Peer to Peer Network.</p>
Sommario/riassunto	<p>This book constitutes the proceedings of the workshops co-located with the 20th International Conference on Practical Applications of Agents and Multi-Agent Systems, PAAMS 2022, held in L'Aquila, Italy, in July 2022. The total of 25 full papers presented in this volume were carefully reviewed and selected from 39 submissions. The papers in this volume stem from the following meetings: Workshop on Artificial Intelligence for Industry (AI4Industry); Workshop on Adaptive Smart areaS and Intelligent Agents (ASSIA); Workshop on Character Computing (C2); Workshop on Deep Learning Applications (DeLA);</p>

Workshop on Decision Support, Recommendation, and Persuasion in Artificial Intelligence (DeRePAI); Workshop on Multi-agent based Applications for Modern Energy Markets, Smart Grids and Future Power Systems (MASGES).
