

1. Record Nr.	UNINA9910984501503321
Autore	Smaniotto Costa Carlos
Titolo	Placemaking in Practice Volume 3 : The Future of Placemaking and Digitization. Emerging Challenges and Research Agenda
Pubbl/distr/stampa	Boston : , : BRILL, , 2024 ©2025
ISBN	9789004691926 9004691928
Edizione	[1st ed.]
Descrizione fisica	1 online resource (322 pages)
Altri autori (Persone)	KirdarGülce HoranConor
Disciplina	307.76
Soggetti	Social sciences Philosophy
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Front Cover -- Half Title -- Title Page -- Copyright Page -- Contents -- Figures and Tables -- Introduction: the Future of Placemaking and Digitization -- Part 1 Inclusive Placemaking: Navigating Diversity, Vulnerability and Gender Dynamics -- 1 Co-design with Super-diversity - Challenges for Placemaking: the Case of Martim Moniz Square in Lisbon -- 2 Homemaking or Placemaking? Understanding Home and Place among Vulnerable Populations -- 3 The Gendered Nature of Urban Space, Placemaking Processes and Landscape Planning -- Part 2 Engaging Perspectives: Participatory Placemaking and Heritage Narratives -- 4 Participatory Approaches to Placemaking: Methodological Outlines for Public Spaces in Bergamo (Italy), for an Indigenous Community in Quebec (Canada) and Popular Places in Perov (Czech Republic) -- 5 Creative Pedagogies for Placemaking Training in Territorial Planning Science: a Transnational Overview -- 6 Intangible Heritage - Bridging Tangible and Intangible Heritage through Placemaking: Senses of Belonging and Identification with Place -- 7 Heritage-Based Storytelling and Narratives: the Added Value of Engagement in Placemaking and Heritage Communication -- 8 Discovering the Literary Heritage of a Place through Guided Tours and

Self-guided Literary Apps Walks -- Part 3 Shaping the Future Urban Landscape: Integrating Health, Climate and Placemaking Strategies -- 9 Towards Sustainable Urban Green Spaces: Increasing Health and Well-Being -- 10 A Multisensorial Approach to Urban Space: Placemaking through Sensory Insights -- 11 Energy Transition and Climate Change: Scenarios for Places in the Mediterranean Area -- Index -- Back Cover.

**Sommario/riassunto**

Anticipating the further evolution of public spaces, we envision future hybrid places characterized by robust partnerships. This volume attempts to enrich studies with new dimensions of placemaking and to go beyond existing approaches, emphasizing interconnections between different placemaking strategies.

2. **Record Nr.**

UNINA9910254356003321

**Titolo**

Computational Intelligence : International Joint Conference, IJCCI 2015 Lisbon, Portugal, November 12-14, 2015, Revised Selected Papers // edited by Juan Julián Merelo, Agostinho Rosa, José M. Cadenas, António Dourado Correia, Kurosh Madani, António Ruano, Joaquim Filipe

**Pubbl/distr/stampa**

Cham : , : Springer International Publishing : , : Imprint : Springer, , 2017

**ISBN**

3-319-48506-7

**Edizione**

[1st ed. 2017.]

**Descrizione fisica**

1 online resource (XVII, 482 p. 228 illus.)

**Collana**

Studies in Computational Intelligence, , 1860-9503 ; ; 669

**Disciplina**

006.3

**Soggetti**

Computational intelligence  
Artificial intelligence  
Computational Intelligence  
Artificial Intelligence

**Lingua di pubblicazione**

Inglese

**Formato**

Materiale a stampa

**Livello bibliografico**

Monografia

**Nota di contenuto**

AI Researchers, Video Games are Your Friends! -- On Routine Evolution of New Replicating Structures in Cellular Automata -- Application of Adaptive Differential Evolution for Model Identification in Furnace Optimized Control System -- Multi-Strategy Genetic Algorithm for Multimodal Optimization -- GPGPU Vs Multiprocessor SPSO

Implementations to Solve Electromagnetic Optimization Problems -- Multi-Robot Cooperative Tasks using Combined Nature-Inspired Techniques -- GEML: Evolutionary Unsupervised and Semi-Supervised Learning of Multi-class Classification with Grammatical Evolution -- For Sale or Wanted: Directed Crossover in Adjudicated Space -- Design of an Autonomous Intelligent Demand-Side Management System by using Electric Vehicles as Mobile Energy Storage Units by Means of Evolutionary -- Particle Convergence Time in the PSO Model with Inertia Weight -- A Modified Fuzzy Lee-Carter Method for Modeling Human Mortality -- Synchronization of Uncertain Chaotic Systems using Generalized Predictive Control based on Fuzzy PID Controllers -- An Order Hyperresolution Calculus for Gödel Logic with Truth Constants and Equality, Strict Order, Delta -- Using Evidence Theory in Land Cover Change Prediction to Model Imperfection Propagation with Correlated Inputs Parameters -- Choosing Suitable Similarity Measures to Compare Intuitionistic Fuzzy Sets that Represent Experience-Based Evaluation Sets -- Bayesian Logistic Regression using Vectorial Centroid for Interval Type-2 Fuzzy Sets -- A Comparison of Learning Rules for Mixed Order Hyper Networks -- Pedestrian Action Prediction using Static Image Feature -- Gaussian Nonlinear Line Attractor for Learning Multidimensional Data -- Mining Significant Frequent Patterns in Parallel Episodes with a Graded Notion of Synchrony and Selective Participation -- A Heteroassociative Learning Model Robust to Interference -- AnExtended Q Learning System with Emotion State to Make Up an Agent with Individuality -- Inedited SVM Application to Automatically Tracking and Recognizing Arm-and-Hand Visual Signals to Aircraft -- Learning-Based Distance Evaluation in robots' vision: A Comparison of ANFIS, MLP, SVR and Bilinear Interpolation Models.

---

#### Sommario/riassunto

This book includes a selection of revised and extended versions of the best papers from the seventh International Joint Conference on Computational Intelligence (IJCCI 2015), held in Lisbon, Portugal, from 12 to 14 November 2015, which was composed of three co-located conferences: The International Conference on Evolutionary Computation Theory and Applications (ECTA), the International Conference on Fuzzy Computation Theory and Applications (FCTA), and the International Conference on Neural Computation Theory and Applications (NCTA). The book presents recent advances in scientific developments and applications in these three areas, reflecting the IJCCI' s commitment to high quality standards.

---