

1. Record Nr.	UNINA9910700728703321
Titolo	Implementation of the 85 percent rule to determine eligibility for Title IV student assistance programs [[electronic resource]]
Pubbl/distr/stampa	[Washington, D.C.] : , : U.S. Dept. of Education, Office of Postsecondary Education, , [1995]
Descrizione fisica	1 online resource
Soggetti	Federal aid to higher education - United States Student financial aid administration - United States Student aid - United States
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Title from title screen (Dept. of Education, viewed June 22, 2011). "May 1995." "GEN-95-26."

2. Record Nr.	UNINA9910349404803321
Titolo	Cooperative Design, Visualization, and Engineering : 15th International Conference, CDVE 2018, Hangzhou, China, October 21–24, 2018, Proceedings // edited by Yuhua Luo
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2018
ISBN	9783030005603 3030005607
Edizione	[1st ed. 2018.]
Descrizione fisica	1 online resource (XIII, 340 p. 136 illus.)
Collana	Information Systems and Applications, incl. Internet/Web, and HCI, , 2946-1642 ; ; 11151
Disciplina	620.00420285
Soggetti	User interfaces (Computer systems) Human-computer interaction Computers, Special purpose Artificial intelligence Computer networks Database management User Interfaces and Human Computer Interaction Special Purpose and Application-Based Systems Artificial Intelligence Computer Communication Networks Database Management
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	TranSeVis: A Visual Analytics System for Transportation Data Sensing and Exploration -- ChOWDER: An Adaptive Tiled Display Wall Driver for Dynamic Remote Collaboration -- Usability of Information Seeking Tools in 3D Mobile Interaction with Public Displays -- Coordinating User Selections in Collaborative Smart-phone Large-display Multi-device Environments -- Intelligent Cloud Storage Management for Layered Tiers -- Some Discoveries from a Concurrency Benchmark Study of Major Cloud Storage Systems -- A Cloud Architecture for Service Robots -- Improving FBS Representation Model Based on Living

Systems Theory for Cooperative Design -- CoVim+CoEmacs: A Heterogeneous Co-Editing System as A Potential Solution to Editor War -- Managing Multi-Synchronous Sessions for Collaborative Editing -- Lean-led, Evidence-Based and Integrated Design: Toward a Collaborative Briefing Process -- Integrating Construction Specifications and Building Information Modeling -- The Process of Collective Architectural Conception: Characterizing Cognitive Operations of Conception Specific to an Agency -- PSO-based Cooperative Strategy Simulation for Climate Game Problem -- Use of an Agent-based Model and Game Theory to Simulate the Behavior of Former Members of the FARC Group in the Reinsertion Process and Peace Agreement in Colombia -- Joint Digital Simulation Platforms for Safety and Preparedness -- IIS-MSP: An Intelligent Interactive System of Patrol Robot with Multi-Source Perception -- Expected Time for Comfort Achievement in Human-Robot Emotion Communications -- Wi-Fi based Teleoperation System of a Robot with Four Degrees of Freedom Using a computer and a smartphone -- Urban Transdisciplinary Co-study in a Cooperative Multicultural Working Project -- Cooperative Design in a Visual Interactive Environment -- Automatic Generation of Architecture in Context -- Designing Cooperative User Experience for Smart Locks -- 3D CyberCOP: A Collaborative Platform for Cybersecurity Data Analysis and Training -- Conflict Coordination and Its Implementation Probability of Product Low-carbon Design -- Collaborative Tool for the Construction Site to Enhance Lean Project Delivery -- Integrated Simulation Modeling Method for Complex Products Collaborative Design Using Engineering APP -- Smart and Cooperative Visualization Framework for a Window Company Production -- Reduction Methods for Design Rationale Knowledge Model -- SysML Extension Method Supporting Design Rationale Knowledge Model -- A Network Embedding Based Approach for Telecommunications Fraud Detection -- Internet of Things for Epilepsy Detection in Patients -- Design Rationale Knowledge Management: A Survey -- Providing Sustainable Workforce for Care Services Through Citizen Collaboration -- Application of Apriori Algorithm in Meteorological Disaster Information Mining -- Fish Swarm Based Man-machine Cooperative Photographing Location Positioning Algorithm -- Designing An Anxiety Self-regulation and Education Mobile Application for High School Students -- Cooperative Decision Making for Resource Allocation -- Iron and Steel Enterprises Big Data Visualization Analysis Based on Spark -- Visualization of Farm Land Use by Classifying Satellite Images -- Toward a View Coordination Methodology for Collaborative Shared Large-display Environments -- Spark-based Distributed Quantum-Behaved Particle Swarm Optimization Algorithm -- Improving Word Representation Quality Trained by word2vec via A More Efficient Hierarchical Clustering Method -- Towards Collaborative Immersive Environments for Parametric Modelling -- Reviewing the Interaction Aspects of a Line of Electronic Brainstorming Social Interfaces -- Building Shared Design Rationale Knowledge Model for Collaborative Design -- Achieving Cooperative Design Based on BIM Cloud Platform -- Ecological Scheduling for Small Hydropower Groups Based on Grey Wolf Algorithm with Simulated Annealing -- Design Rationale Knowledge-integrated MBD Model to Support Collaboration Between Design and Manufacturing.

Sommario/riassunto

This book constitutes the refereed proceedings of the 15th International Conference on Cooperative Design, Visualization, and Engineering, CDVE 2018, held in Hangzhou, China, in October 2018. The 34 full papers presented in this book together with 15 short papers

were carefully reviewed and selected from 75 submissions. The papers cover a broad range of topics in the field of cooperative visualization; cooperative design; cooperative engineering; basic theories, methods and technologies that support CDVE; and cooperative applications.
