

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.

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.
