

1. Record Nr.	UNINA990002052790403321
Autore	International Union of Biological Sciences. International Organization for Biological Control of Noxious Animals and Plants.. West Palearctic Regional Section
Titolo	Lutte dirigée contre les maladies cryptogamiques des arbres fruitiers : réunion de Bologna, 26-27 janvier 1978 / Organisation internationale de lutte biologique. Section regionale ouest palearctique ; Università degli studi di Bologna. Centro di studio di Fitofarmacia
Pubbl/distr/stampa	[S.l. : s.n.], 1978 ( (Bologna) : Ca' Selvatica
Descrizione fisica	121 p. ; 24 cm
Disciplina	632
Locazione	DAGEN
Collocazione	61 VII B.5/36
Lingua di pubblicazione	Francese
Formato	Materiale a stampa
Livello bibliografico	Monografia

2. Record Nr.	UNINA9910798792903321
Autore	Aaron Michael <1976->
Titolo	Modern sexuality : the truth about sex and relationships / / Michael Aaron
Pubbl/distr/stampa	Lanham : , : Rowman & Littlefield, , [2016] ©2016
ISBN	1-4422-5322-3
Descrizione fisica	1 online resource (225 p.)
Disciplina	306.7
Soggetti	Sex Sex (Psychology) Sexual attraction Man-woman relationships
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 index.
Nota di contenuto	Introduction -- Through the keyhole -- The birds and the bees -- Be like Mike -- Law and order -- Fear and loathing -- Ch-ch-changes, turn and face the strange -- The authentic self -- Get your sexy on -- Spreading your wings -- Keeping the flame red-hot.
Sommario/riassunto	Sexual messages surround us, so it would seem we were open-minded about orientations, preferences, lifestyles, and practices. But we're not. This book examines the variety of sexual expression, its origins, its practices, and its effects on the lives of those who are "different."

3. Record Nr.	UNINA9910483139603321
Titolo	Cooperative Design, Visualization, and Engineering : 7th International Conference, CDVE 2010, Calvia, Mallorca, Spain, September 19-22, 2010, Proceedings // edited by Yuhua Luo
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2010
ISBN	1-280-38942-7 9786613567345 3-642-16066-2
Edizione	[1st ed. 2010.]
Descrizione fisica	1 online resource (XII, 302 p. 125 illus.)
Collana	Information Systems and Applications, incl. Internet/Web, and HCI, , 2946-1642 ; ; 6240
Altri autori (Persone)	LuoYuhua
Disciplina	620.00420285
Soggetti	Computer networks Software engineering Application software User interfaces (Computer systems) Human-computer interaction Information storage and retrieval systems Computer Communication Networks Software Engineering Computer and Information Systems Applications User Interfaces and Human Computer Interaction Information Storage and Retrieval
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	International conference proceedings.
Nota di bibliografia	Includes bibliographical references and author index.
Nota di contenuto	Cooperative Applications -- Using Tag Clouds to Promote Community Awareness in Research Environments -- A Proposal for Model-Based Design and Development of Group Work Tasks in a Shared Context -- Fixing Collaborative Edition on Typed Documents -- Towards the Construction of a Knowledge Building Environment -- Applying Situation Awareness Approach to Cooperative Play in Interactive Installation Storytelling System -- Argumentation Tools in a

Collaborative Development Environment -- Cooperative Learning by Replay Files in Real-Time Strategy Game -- Cooperative eLearning to Enhance Knowledge Creation -- Memory and Creativity in Cooperative vs. Non cooperative Spatial Planning and Architecture -- An Embedded Road Crack Detection System in a Cooperative Platform -- Saving Energy with Cooperative Group-Based Wireless Sensor Networks -- Enhancing Collaboration in Vehicular Networks -- Initial Risk Assessment of Emergency Events in Cooperative Operating Control -- The Sensitivity Analysis for Cooperative Decision by TOPSIS Method -- A Freshness Based Persistent Assurance Scheme for Secure Scalable Media Distribution -- Cooperative Decision Making for Evaluating Ports' Reception Facilities -- Group Formation through Cooperating Node in VANETs -- Scrum in Research -- Towards a Framework for the Development of CSCW Systems -- Cooperative Design -- An Anthropo-Based Study of Industrial Design Cooperative Practices Using "Mediating Objects" -- Design for Service-Oriented Collaborative Design and Manufacturing Platform -- Cluster Analysis for Classifying Similar Shared Resources in Cooperative Design -- Parametric CAD Data Exchange Using Geometry-Based Neutral Macro File -- Study of Collaborative Design Based on Fuzzy Theory -- Technological Change: Educating for Extreme Collaboration -- Team Organization and Web-Based Project Management for Collaborative Highway Design -- Taking the Customer into Account in Collaborative Design -- Cooperative Visualization -- Multi-user Multi-touch Setups for Collaborative Learning in an Educational Setting -- Explore, Collaborate and Publish Official Statistics for Measuring Regional Progress -- Pattern Browsing and Query Adjustment for the Exploratory Analysis and Cooperative Visualisation of Microarray Time-Course Data -- CAD and VR Technologies Used in Civil Engineering Education -- Complicated Simulation Visualization Based on Grid and Cloud Computing -- Visualization of Neutral Model of Ship Pipe System Using X3D -- Cooperative Engineering -- Coordinating a Cooperative Automotive Manufacturing Network -- An Agent-Based Model -- A Constraint Solving Method for Collaborative Product Development -- A Solution of Manufacturing Resources Sharing in Cloud Computing Environment -- Cluster Analysis on Candidates of Cooperative Product Development Team -- Collaboration Support in a Web-Based SCADA System -- Collaborative Control of Hierarchical System Based on JADE -- Requirement Specification for Agent-Based Cooperative Control of Dynamical Systems -- Web Engineering Process Matrix for Sustainable Deployment of Web-Based Applications -- Collaborative and Visualized Safety Planning for Construction Performed at High Elevation -- Product Precision Information Modeling under Cooperative Virtual Assembly Environment -- Task Scheduling of Collaborative Product Design Project.

---

## Sommario/riassunto

Many papers in this volume reflect, to some degree, the active, rapid economic development in certain geographic areas in the world such as China, Japan, South Korea, and Eastern Europe, which demand cooperative work, particularly cooperative engineering, more than ever. New concepts and new ideas of cooperative design, visualization, and engineering have emerged to meet the higher demand resulting from the economic development in these areas. Another trend among the papers in this volume is to apply existing concepts and methods to new application areas. The emergence of new concepts can be considered as a signal of fruitful research with its maturity in the field. This can be found in the papers of this year's conference. Cooperative design, visualization, and engineering via cloud computing is a new concept presented in a group

of papers in this volume. The concept of cloud has been proposed for cooperative manufacturing, large scale cooperative simulation, and visualization, etc. Applying existing concepts to new application areas or creating new methods based on them is a logical direction to take full advantage of the cooperative design, visualization, and engineering technology. This is no doubt the best way to widen and deepen the knowledge in the field. Typical examples in this volume include the cooperative visualization of DNA microarray data in bioinformatics, astrophysical simulations, natural disaster simulations, and cooperative risk assessment, etc. As the volume editor, I would like to congratulate all the authors for their research and development results, raising cooperative technology to a new level.

---