Record Nr. Autore Titolo	UNINA9910462898103321 Cooper James Database design and SQL for DB2 [[electronic resource] /] / James
	Cooper
Pubbl/distr/stampa	Boise, ID, : MC Press, c2013
ISBN	1-58347-719-5
Edizione	[1st ed.]
Descrizione fisica	1 online resource (505 p.)
Disciplina	005.75/6
Soggetti	Database design
	SQL (Computer program language) Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	Cover; Copyright; Dedication; Acknowledgments; Contents At A Glance; Contents; Introduction; Intended Audience; Companion Website; Instructors; Students; Contributors; Chapter 1: Database Concepts; Chapter Objectives; Introduction to Database and Database Management System; Relational Database Model; The DB2 Database; Database Terminology; The Importance of Database Design; Database Development Process; Database Planning; Requirements Analysis; Database Design; DBMS Selection; Database Implementation; Testing and Evaluation; Database Maintenance; Operation; End-of-Chapter; Chapter Summary Key Terms Chapter 2: Conceptual Design Using ER Diagrams; Introduction to Database Design; Developing Entity Relationship Diagrams; ERD Case Study; Step 1: Identify Entities; Step 2: Identify Attributes; Step 3: Identify Unique Identifier (UID); Step 4: Determine Relationships; Step 5: Determine Optionality and Cardinality; Step 6: Eliminate Many-to-Many Relationships; Step 7: Named Relationships; Step 8: Determine Data Types; Recursive Relationship; Entity Subtypes; End-of-Chapter; Chapter Summary; Key Terms; Chapter 3: Normalization; Normalization; Normal Forms; Representing Database Tables Functional Dependency First Normal Form (1NF); Second Normal Form (2NF); Third Normal Form (3NF); Boyce-Codd Normal Form (BCNF);

1.

	Fourth Normal Form (4NF); Practical Example; First Normal Form (1NF); Second Normal Form (2NF); Third Normal Form (3NF); End-of-Chapter; Chapter Summary; Key Terms; Chapter 4: Physical Database Design: Creating Tables; Physical Database Design; Transforming Conceptual Design To Physical Design; Primary, Candidate, and Foreign Keys; Specify View Implementation; Specify Security Implementation; Specifying Additional Indexes for Performance; Hierarchy of Data; Variables Database, Tables, Rows, and Columns Internal Binary Representation of Data; Data Types; Character Data Type; Numeric Data Types; Simulating a Boolean Data Type; Date Format; Timestamp Fields; Sample Data from a Table; Introduction to SQL; Running SQL Commands; Editor Pane; SQL Results Pane; Creating a Schema; Changing the Default Schema; Creating a Table; CREATE TABLE Command; Verify Syntax of SQL Script; Run SQL Script; Constraints; Qualified Names; Comments; NULL Values; Default Values; VARCHAR Data Type; ALTER Table Command; DROP (Delete) Table Command; Saving SQL Scripts; Edit SQL Scripts Adding Data to a Table The INSERT Command; Displaying Data in a Table; Display Table Description Information; Rename a Database Object; End-of-Chapter; Chapter Summary; Key Terms; Chapter 5: Database Constraints; Introduction to Constraints; Data Integrity; Entity Integrity; Referential Integrity; Constraint Types; Primary Key Constraints; Unique Constraints; Foreign Key Constraints; Defining Foreign Key Constraints; Foreign Key Actions; Additional Foreign Key Constraint Considerations; Avoid Foreign Key Constraints for Read- Only Tables; Check Constraints; Check Constraint Guidelines Defining Check Constraints;
Sommario/riassunto	Thorough and updated coverage of database design and SQL for DB2 are the focus of this guide for the relational database-management system used on IBM i computer systems. Suitable for classroom instruction or self-study, this book explains the most widely used database language and the way that language is implemented on a variety of computer platforms. Topics covered include database concepts, SQL inquiries, web applications, and database security, and the material is reinforced by numerous illustrations, examples, and exercises.

Record Nr.	UNISA996466257603316
Titolo	Human-Centred Software Engineering [[electronic resource]] : Third International Conference, HCSE 2010, Reykjavik, Iceland, October 14- 15, 2010. Proceedings / / edited by Regina Bernhaupt, Peter Forbrig, Jan Gulliksen, Marta Kristín Lárusdóttir
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2010
ISBN	1-280-38996-6
	9786613567888
	3-642-16488-9
Edizione	[1st ed. 2010.]
Descrizione fisica	1 online resource (X, 223 p. 90 illus.)
Collana	Programming and Software Engineering ; ; 6409
Disciplina	004.019
Soggetti	Software engineering
	Computer communication systems
	Computer engineering
	User interfaces (Computer systems)
	Application software
	Software Engineering/Programming and Operating Systems
	Computer Communication Networks
	Computer Engineering
	Software Engineering User Interfaces and Human Computer Interaction
	Information Systems Applications (incl. Internet)
	Kongress.
	Reykjavik <2010>
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"HCSE 2010 is the third working conference of IFIP Working Group 13.2, Methodologies for User-Centered Systems Design"Pref.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Collaborative Work Approaches to Software Engineering: A Human- Centred Perspective The APEX Framework: Prototyping of Ubiquitous Environments Based on Petri Nets Model-Based Design and Implementation of Interactive Spaces for Information Interaction ViSE

	 A Virtual Smart Environment for Usability Evaluation Context of Use A Domain Specific Language for Contextual Design An MDE Approach for User Interface Adaptation to the Context of Use Desktop-to-Mobile Web Adaptation through Customizable Two- Dimensional Semantic Redesign User-Aware Systems Extending UsiXML to Support User-Aware Interfaces The Secret Lives of Assumptions: Developing and Refining Assumption Personas for Secure System Design Dazed and Confused Considered Normal: An Approach to Create Interactive Systems for People with Dementia Model-Based Development Supporting Multimodality in Service- Oriented Model-Based Development Environments RTME: Extension of Role-Task Modeling for the Purpose of Access Control Specification Web Applications Usability Testing with Task Model Skeletons HCI Activities Evaluating Relative Contributions of Various HCI Activities to Usability AFFINE for Enforcing Earlier Consideration of NFRs and Human Factors When Building Socio-Technical Systems Following Agile Methodologies Understanding Formal Description of Pitch-Based Input Posters Application Composition Driven by UI Composition Methods for Efficient Development of Task-Based Applications Towards an Integrated Model for Functional and User Interface Requirements.
Sommario/riassunto	The conference series HCSE (Human-Centred Software Engineering) was established four years ago in Salamanca. HCSE 2010 is the third working conference of IFIP Working Group 13.2, Methodologies for User-Centered Systems Design. The goal of HCSE is to bring together researchers and practitioners interested in strengthening the scientific foundations of user interface design, examining the re- tionship between software engineering and human-computer interaction and focusing on how to strengthen user-centered design as an essential part of software engineering processes. As a working conference, substantial time was devoted to the open and lively discussion of papers. The interest in the conference was positive in terms of submissions and partici- tion. We received 42 contributions that resulted in 10 long papers, 5 short papers and 3 poster papers. The selection was carried out carefully by the International Program Committee. The result is a set of interesting and stimulating papers that address such important issues as contextual design, user-aware systems, ubiquitous environments and usability evaluation. The final program of the conference included a keynote by Liam Bannon with the title "Approaches to Software Engineering: A Human-Centred Perspective." This talk raised a lot of interesting questions for IFIP WG 13.2 and might have had some - pact for participants to become a member of the working group. We hope that participants considered HCSE 2010 as successful as its two p- desessors in terms of interesting discussions and new ideas for scientific co-operation.

Record Nr.	UNINA9910700717003321
Autore	Oleson Steven R (Steven Robert), <1964->
Titolo	COMPASS Final Report [[electronic resource]] : Saturn moons orbiter using Radioisotope Electric Propulsion (REP) : flagship class mission / / Steven R. Oleson and Melissa L. McGuire
Pubbl/distr/stampa	Cleveland, Ohio : , : National Aeronautics and Space Administration, Glenn Research Center, , [2011]
Descrizione fisica	1 online resource (iv, 56 pages) : color illustrations
Collana	NASA/TM ; ; 2011-216972
Altri autori (Persone)	McGuireMelissa L
Soggetti	Electric propulsion
	Centaur launch vehicle
	Aerospace systems
	Propulsion system performance
	Propulsion system configurations
	Flyby missions
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Title from title screen (viewed on Oct. 18, 2011).
	"February 2011."
	"CD-2007-19."
Nota di bibliografia	Includes bibliographical references (page 56).

3.