

1. Record Nr.	UNINA9910483343603321
Titolo	Web Engineering : 5th International Conference, ICWE 2005, Sydney, Australia, July 27-29, 2005, Proceedings / / edited by David Lowe, Martin Gaedke
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2005
Edizione	[1st ed. 2005.]
Descrizione fisica	1 online resource (XXII, 633 p.)
Collana	Information Systems and Applications, incl. Internet/Web, and HCI, , 2946-1642 ; ; 3579
Altri autori (Persone)	LoweDavid Brian <1966-> GaedkeMartin
Disciplina	004.67/8
Soggetti	Information storage and retrieval systems Computer networks Software engineering Application software Multimedia systems Artificial intelligence Information Storage and Retrieval Computer Communication Networks Software Engineering Computer and Information Systems Applications Multimedia Information Systems Artificial Intelligence
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Keynotes -- Web Engineering Milieu -- Evaluation and Verification -- Non-functional Requirements / Testing -- Miscellaneous 1 -- Query / Retrieval -- Applications 1 -- Applications 2 -- Applications 3 -- Ontologies / XML -- Semantics / Web Services -- Security -- Miscellaneous 2 -- Design 1 (Adaptation / User-Awareness) -- Design 2 (Model-Based Approaches) -- Design 3 (End-Users / Requirements) -- Design 4 (Frameworks / Commercial Experience) -- Design 5 --

Posters -- Demos.

Sommario/riassunto

Over the last few years Web Engineering has begun to gain mainstream acceptance within the software engineering, IT and related disciplines. In particular, both researchers and practitioners are increasingly recognizing the unique characteristics of Web systems, and what these characteristics simply in terms of the approaches we take to Web systems development and deployment in practice. A scan of the publications in related conference proceedings and journals highlights the diversity of the discipline areas which contribute to both the richness and the complexity of Web Engineering. The 5th International Conference on Web Engineering (ICWE2005), held in Sydney, Australia, extends the traditions established by the earlier conferences in the series: ICWE2004 in Munich, Germany; ICWE2003 in Oviedo, Spain; ICWE2002 in Santa Fe, Argentina; and ICWE2001 in Caceres, Spain. Not only have these conferences helped disseminate cutting edge research within the field of Web Engineering, but they have also helped define and shape the discipline itself. The program we have put together for ICWE2005 continues this evolution. Indeed, we can now begin to see the maturing of the field. For possibly the first time, there was very little debate within the Program Committee about which papers were in and out of scope, and much more debate as to the each papers contributions to the field.