

1. Record Nr.	UNISA996466022003316
Titolo	Software Process Technology [[electronic resource]] : Third European Workshop, EWSPT '94, Villard de Lans, France, February 7-9, 1994. Proceedings // edited by Brian C. Warboys
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 1994
ISBN	3-540-48326-8
Edizione	[1st ed. 1994.]
Descrizione fisica	1 online resource (IX, 278 p.)
Collana	Lecture Notes in Computer Science, , 0302-9743 ; ; 772
Disciplina	005.1
Soggetti	Software engineering Software Engineering/Programming and Operating Systems Software Engineering
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di contenuto	Architecture session -- The Oikos services for object management in the software process -- The architecture of the SPADE-1 Process-Centered SEE -- The nature of the Software Process Modelling problem is evolving -- Searching for PMIPS: Process model instructions per second -- Meta-process/methodology session -- Modelling processes using a stepwise refinement technique -- Process modelling and development practice -- A pragmatic approach to process modelling -- A design methodology for process-programming -- Process modelling concepts session -- Process modelling with cooperative agents -- Towards requirements for enactment mechanisms -- Enactment control in Interact/Intermediate -- Supporting informality in the software process -- Navigation in process models -- Multi-view modeling of software processes -- PML concepts and paradigms session -- Specification of coordinated behaviour by SOCCA -- Distribution and change: Investigating two challenges for process enactment systems -- Why is process modelling so difficult? -- Modelling processes with constraints -- Goal oriented vs. activity oriented process modelling and enactment: Issues and perspectives -- Software process design based on products and the object oriented paradigm -- Experiences with software process technology -- An

implementation of the ISPW-6 process example -- Applying a metric framework to the software process: an experiment -- Lessons learned from formalizing and implementing a large process model -- Applying process technology to hardware design -- Related domains session -- Software process management and business process (re-)engineering -- A comparison of modelling frameworks for software processes and information systems -- A process-centered framework for asynchronous collaborative work -- What process technology needs from databases.

---

#### Sommario/riassunto

The software process is the total set of software engineering activities necessary to develop and maintain software products. Software process technology (SPT) deals with methods, formalisms, and tools for supporting the software process. SPT has developed into a key technology in terms of its importance to software engineering environments, systems integration, cooperative working, and business process re-engineering. This volume contains the proceedings of the third European Workshop on Software Process Technology. It is organized into six parts: architecture, meta-process and methodology, process modeling concepts, PML concepts and paradigms, experiences with SPT, and related domains.

---

2. Record Nr.	UNINA9910954201203321
Autore	Fokkema Douwe Wessel <1931->
Titolo	Knowledge and commitment : a problem-oriented approach to literary studies / / Douwe W. Fokkema, Elrud Ibsch
Pubbl/distr/stampa	Amsterdam ; ; Philadelphia, : J. Benjamins, 2000
ISBN	9786612162817 9781282162815 1282162810 9789027298553 9027298556
Edizione	[1st ed.]
Descrizione fisica	1 online resource (228 pages)
Collana	Utrecht publications in general and comparative literature, , 0167-8175 ; ; v. 33
Altri autori (Persone)	IbschElrud
Disciplina	809
Soggetti	Literature - History and criticism - Theory, etc Criticism Canon (Literature)
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 (p. 206) and indexes.
Nota di contenuto	KNOWLEDGE AND COMMITMENT -- Editorial page -- Title page -- LCC page -- Table of Contents -- Acknowledgements -- Preface -- Chapter 1. Introduction -- Chapter 2. Interpretation and Explanation -- Chapter 3. Canons: Critical and Didactic Instruments -- Chapter 4. Literary History -- Chapter 5. Identity and Convention -- Chapter 6. Literary Systems -- Chapter 7. Empirical Research -- Chapter 8. Intervention in the Cultural Debate -- Chapter 9. Conclusions -- Bibliography -- Name Index -- Subject Index -- The Series UTRECHT PUBLICATIONS IN GENERAL AND COMPARATIVE LITERATURE.
Sommario/riassunto	The authors present a new perspective on a wide range of issues in the study of literature and culture. Some of the topics discussed, such as interpretation, canon formation, and literary historiography, belong to the traditional domain of literary studies. Others - cultural identity, convention, systems theory, and empirical methods - originate in the social sciences and are now being integrated into the humanities. By referring to the work of authors as widely apart as Hayden White,

Edward Said, Fredric Jameson, Michel Foucault, Jacques Derrida, Reinhart Koselleck, Pierre Bourdieu, Niklas Luhmann, Siegfried Schmidt, Norbert Groeben, and many others, the full complexity of the field of literary studies becomes apparent. The authors argue for a distinction between analysis of literary systems on the one hand and critical intervention on the other. By distinguishing between research and criticism, between knowledge and commitment, they offer new ways for literary studies as well as for cultural critique.

---