	UNINA9910143485303321
Titolo	Advances in Case-Based Reasoning [[electronic resource] ] : 4th European Workshop, EWCBR'98, Dublin, Ireland, September 23-25, 1998, Proceedings / / edited by Barry Smyth, Padraig Cunningham
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 1998
ISBN	3-540-49797-8
Edizione	[1st ed. 1998.]
Descrizione fisica	1 online resource (XII, 488 p.)
Collana	Lecture Notes in Artificial Intelligence ; ; 1488
Disciplina	006.3/3
Soggetti	Artificial intelligence
	Programming languages (Electronic computers)
	Logic, Symbolic and mathematical Artificial Intelligence
	Programming Languages, Compilers, Interpreters
	Mathematical Logic and Formal Languages
Lingua di pubblicazione	Inglese
Formato	
Formalo	Materiale a stampa
Livello bibliografico	Monografia

1.

	Dimensions and directions Modelling the competence of case-bases An architecture for maintaining case-based reasoning systems A study on competence-preserving case replacing strategies in case- based reasoning Representation of failure context for diagnosis of technical applications Different learning strategies in a case-based reasoning system for image interpretation Supporting dialogue inferencing in conversational case-based reasoning A textual case- based reasoning system using XML on the world-wide web Study and formalization of a case-based reasoning system using a description logic Defining knowledge layers for textual case-based reasoning A case-based approach to user modeling A generic case-based framework for assisting instructional design Case-based reasoning in CARE-PARTNER: Gathering evidence for evidence-based medical practice The development of HOMER a case-based CAD/CAM help-desk support tool Case-Based design for tablet formulation Experiences with prototype designs and retrieval methods in medical Case-Based Reasoning systems CBR for the reuse of corporate SQL knowledge Case-bases incorporating scheduling constraint dimensions - Experiences in nurse rostering An operator support system based on case-based student modelling system An interactive Case-Based Reasoning system for the plastic moulding injection process A CBR architecture for project knowledge management SARA: A Case-Based student modelling system An interactive Case-Based Reasoning system for the development of image processing applications Virtual Reality as an environment for CBR Collecting experience on the systematic development of CBR applications using the INRECA methodology A solution to cure the deviation problems at winders.
Sommario/riassunto	This book constitutes the refereed proceedings of the 4th European Workshop on Case-Based Reasoning, EWCBR-98, held in Dublin, Ireland, in September 1998. The 41 revised full papers presented were carefully selected and reviewed for inclusion in the proceedings. The contributions address the representation and organization of cases in case-bases, the assessment of case similarity, the efficient retrieval of cases from large case-bases, the adaptation of similar case solutions to fit the current problem, case learning and case-base maintenance, and the application of CBR technology to real-world problems.