1.	Record Nr. Autore Titolo	UNINA9910814549203321 Li W. D Integrated and collaborative product development environment :
	Pubbl/distr/stampa	technologies and implementations / / W.D. Li, S.K. Ong, A.Y.C. Nee Singapore ; ; Hackensack, NJ, : World Scientific, c2006
	ISBN	1-60119-284-3 1-281-38319-8 9786611383190 981-277-415-7
	Edizione	[1st ed.]
	Descrizione fisica	1 online resource (348 p.)
	Collana	Series on manufacturing systems and technology ; ; v. 2
	Altri autori (Persone)	NeeA. Y. C <1948-> (Andrew Yeh Chris) OngS. K. <1969->
	Disciplina	670.285
	Soggetti	Computer integrated manufacturing systems Industrial design - Data processing New products - Technological innovations Production planning - Data processing
	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 (p. 313-325) and index.
	Nota di contenuto	Contents ; Preface ; Abbreviation ; 1. Introduction ; 1.1 Concurrent and Collaborative Engineering ; 1.2 Enabling Technologies ; 1.2.1 Artificial intelligence ; 1.2.2 Internet technologies ; 1.3 Summary ; 2. Manufacturing Feature Recognition Technology - State-of-the-Art 2.1 Evolving Representations for Design Models 2.2 Boundary Feature Recognition Scheme ; 2.2.1 Rule-based approach ; 2.2.2 Graph-based approach ; 2.2.3 Hint-based approach ; 2.2.4 Artificial neural networks-based approach ; 2.3 Volumetric Feature Recognition Scheme 2.3.1 Convex hull approach ; 2.3.2 Volume growing/decomposition approach ; 2.4 Integration of Design-by-Feature and Feature Recognition ; 2.5 Summary ; 3. A Hybrid Method for Interacting

Manufacturing Feature Recognition : 3.1 Introduction : 3.2 Enhanced Attributed Adjacency Graph 3.2.1 Pre-process for generating EAAG 3.2.2 Establishment of EAAG ; 3.3 Generation of **Potential Features** ; 3.3.1 Identifications of F-Loops and their relationships ; 3.3.2 Identifications of FLGs ; 3.4 Neural **Networks Classifier** : 3.5 Computation Results 3.5.1 Results for feature recognition 3.5.2 ; 3.6 Summary Result comparisons ; 4. Integration of Design-by-Feature and Manufacturing Feature Recognition ; 4.1 Introduction ; 4.2 Features and Their Relationships : 4.2.1 Feature models ; 4.2.2 Interacting relationships between features 4.3 Manufacturing Features Recognition Processor

Sommario/riassunto

With the rapid advances in computing and Internet technologies, an integrated and collaborative environment, which is based on the complementary functions of concurrent engineering and Internet-based collaborative engineering, is imperative for companies to facilitate and expedite the product realization processes. Topics such as concurrent and collaborative engineering, feature-based design and manufacturing, evolutionary computational techniques such as Tabu Search, Simulated Annealing, Genetic Algorithms features, intelligent and computer-aided process planning are important strategies and