

1. Record Nr.	UNISALENTO991004290535107536
Autore	Cristofaro, Giuseppe
Titolo	Perché narrare le fiabe / Giuseppe Cristofaro
Pubbl/distr/stampa	Roma : Anicia, 2016
ISBN	9788867092819
Descrizione fisica	175 p. ; 24 cm
Collana	Educational milestones ; 10
Disciplina	155.42 370.157
Soggetti	Bambini - Sviluppo psichico - Impiego [delle] Fiabe Fiabe - Funzione educativa
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia

2. Record Nr.	UNINA9910790038003321
Autore	Gates Philippa <1973->
Titolo	Detecting women [[electronic resource]] : gender and the Hollywood detective film / / Philippa Gates
Pubbl/distr/stampa	Albany, : State University of New York Press, c2011
ISBN	1-4384-3406-5 1-4416-9542-7
Descrizione fisica	1 online resource (414 p.)
Classificazione	24.34
Disciplina	791.43/6556
Soggetti	Detective and mystery films - United States - History and criticism Women detectives in motion pictures Women in motion pictures
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references (p. 361-374) and index. Includes filmography (p.353-360).
Nota di contenuto	The crime lab : gender and the detective genre -- The rise and demise of the classical female detective, 1929 to 1950 -- From crime-fighter to crime scene investigator, 1970 to today.

3. Record Nr.	UNINA9910299741603321
Titolo	An Anthology of Theories and Models of Design : Philosophy, Approaches and Empirical Explorations // edited by Amaresh Chakrabarti, Lucienne T. M. Blessing
Pubbl/distr/stampa	London : , : Springer London : , : Imprint : Springer, , 2014
ISBN	1-4471-6338-9
Edizione	[1st ed. 2014.]
Descrizione fisica	1 online resource (454 p.)
Disciplina	601 620 620.0042 745.401
Soggetti	Engineering design Philosophy Engineering Design Philosophy of Technology
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 at the end of each chapters and index.
Nota di contenuto	Theories and Models of Design: A Summary of Findings -- Design Theories, Models and Their Testing On the Scientific Status of Design Research -- A Structure for Design Theory -- Motive of Design: Roles of Pre- and Post-Design in Highly Advanced Products -- What the Design Theory of Social Cyberphysical Systems must Describe, Explain and Predict -- Models of Design -- Perceiving design as modelling: A cybernetic systems perspective -- The Contact and Channel Approach (C&C ² -A): Relating a System's Physical Structure to its Functionality -- Domain Theory, its Models and Concepts -- Engineering Design: Role of Theory, Models, and Methods -- 10 Years of C-K Theory: A Survey on the Academic and Industrial Impacts of a Design Theory -- Designing the Inventive Way in the Innovation Era -- The Function-Behaviour-Structure Ontology of Design -- The Aristotelian Proto-theory of Design -- Perspectives on Design Models and Theories and Development of an Extended – Integrated Model of Designing --

Modelling Products and Product Development Based on Characteristics and Properties -- A Theoretical Approach to Intuition in Design -- Re-Visiting Design as an Information Processing Activity -- Constraints and conditions: Drivers for Design Processes -- Theories, Models, Programs and Tools of Design: Views from Artificial Intelligence, Cognitive Science and Human-Centered Computing -- Modeling the Role of Sketching in Design Idea Generation.

Sommario/riassunto

While investigations into both theories and models has remained a major strand of engineering design research, current literature sorely lacks a reference book that provides a comprehensive and up-to-date anthology of theories and models, and their philosophical and empirical underpinnings; An Anthology of Theories and Models of Design fills this gap. The text collects the expert views of an international authorship, covering: · significant theories in engineering design, including CK theory, domain theory, and the theory of technical systems; · current models of design, from a function behavior structure model to an integrated model; · important empirical research findings from studies into design; and · philosophical underpinnings of design itself. For educators and researchers in engineering design, An Anthology of Theories and Models of Design gives access to in-depth coverage of theoretical and empirical developments in this area; for practitioners, the book will provide exposure to theoretical and empirical foundations to methods and tools that are currently practiced as well as those in the process of development.
