

1. Record Nr.	UNINA9910460733503321
Autore	Pavri Behazad B.
Titolo	Handbook of syncope : a concise clinical approach // Behazad B. Pavri ; foreword Andrew E. Epstein
Pubbl/distr/stampa	New Delhi, India : , : Jaypee Brothers Medical Publishers (P) Ltd., , 2014 ©2014
ISBN	93-5250-097-0
Edizione	[First edition.]
Descrizione fisica	1 online resource (147 p.)
Disciplina	616.047
Soggetti	Syncope (Pathology) Electronic books.
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 and index.
Nota di contenuto	Prelims; Chapter-01_Historical Aspects, Definition, and Epidemiology; Chapter-02_Overview of the Causes of Syncope; Chapter-03_Approach to the Syncopal Patient-Importance of History, Physical Examination, and ECG; Chapter-04_Additional Tests used in the Evaluation of the Syncopal Patient; Chapter-05_The Medicolegal Aspects of Syncope Driving, Flying, and Sports; Chapter-06_Specific Syncope Syndromes; Chapter-07_Vasovagal Syncope; Chapter-08_Syncope due to Bradyarrhythmia; Chapter-09_Tachyarrhythmia as Cause of Syncope; Chapter-10_Miscellaneous Causes of Syncope; Index

2. Record Nr.	UNISA996206630003316
Titolo	2009 IEEE Conference on the History of Technical Societies
Pubbl/distr/stampa	[Place of publication not identified], : I E E E, 2009
ISBN	1-5090-6964-X
Descrizione fisica	1 online resource (399 pages) : illustrations
Disciplina	506
Soggetti	Technology - Societies, etc
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.
3. Record Nr.	UNINA9910299853503321
Titolo	Emotional Engineering (Vol. 3) // edited by Shuichi Fukuda
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2015
ISBN	3-319-11555-3
Edizione	[1st ed. 2015.]
Descrizione fisica	1 online resource (120 p.)
Disciplina	338926 620 620.0042 745.2
Soggetti	Engineering design Economic policy Industrial design Engineering Design R & D/Technology Policy Industrial Design
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.
Nota di contenuto	Age of Subjective Engineering -- Human-Product Communication -- Best Fit Product -- Human Centered Industry -- Kansei information processes in early design: design cognition and computation -- Soft Entrainment: Co-emergence of "Maai" and Entrainment by Rhythm Controller -- Emotion Recognition using Short Time Speech Analysis -- A psychophysiological approach towards understanding emotions.
Sommario/riassunto	This book examines how theories of human emotion can be applied to engineering in order to improve product design and value. 'Emotional Engineering Vol. 3' establishes the idea that customer satisfaction can be maximised by using knowledge and experience in a more flexible manner to respond to a fast-changing world. This integration of emotion and knowledge introduces the reader to the concept of Wisdom Engineering. It also highlights the importance of emotion in creating value for the customer, and how this can be achieved by acknowledging a customer's creativity and by facilitating the customization of products for their needs and preferences. As has been identified by neuroscientists, emotion and reason are strongly interconnected, and the increasing complexities and diversification found in the products we use demonstrates the growing significance of emotion when designing these products. Society is comprised of humans and artificial products; their integration is important when considering product design, and improving quality-of-life for the customer. 'Emotional Engineering Vol. 3' builds on Dr Fukuda's previous books, 'Emotional Engineering' and 'Emotional Engineering Vol. 2', and is intended for researchers and professionals in engineering, psychology, management of technology, economics.