

1. Record Nr.	UNINA9910464486903321
Titolo	Doing emotions history // edited by Susan J. Matt and Peter N. Stearns
Pubbl/distr/stampa	Urbana : , : University of Illinois Press, , [2014] ©2014
ISBN	0-252-09532-4
Descrizione fisica	1 online resource (224 p.)
Collana	History of emotions
Altri autori (Persone)	MattSusan J <1967-> (Susan Jipson)
Disciplina	152.4
Soggetti	Emotions - Sociological aspects Emotions - Social aspects - History Ethnopsychology 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	part I. Basic issues : assessing change -- part II. Regional analysis -- part III. Probing specific emotions -- part IV. Emotions in society.
Sommario/riassunto	"How do emotions change over time? When is hate honorable? What happens when "love" is translated into different languages? Such questions are now being addressed by historians who trace how emotions have been expressed and understood in different cultures throughout history. Doing Emotions History explores the history of feelings such as love, joy, grief, nostalgia as well as a wide range of others, bringing together the latest and most innovative scholarship on the history of the emotions. Spanning the globe from Asia and Europe to North America, the book provides a crucial overview of this emerging discipline. An international group of scholars reviews the field's current status and variations, addresses many of its central debates, provides models and methods, and proposes an array of possibilities for future research. Emphasizing the field's intersections with anthropology, psychology, sociology, neuroscience, data-mining, and popular culture, this groundbreaking volume demonstrates the affecting potential of doing emotions history. Contributors are John Corrigan, Pam Epstein, Nicole Eustace, Norman Kutcher, Brent Malin, Susan Matt, Darrin McMahon, Peter N. Stearns, and Mark Steinberg. "--

2. Record Nr.	UNINA9910299484203321
Autore	Mermoud Gregory
Titolo	Stochastic Reactive Distributed Robotic Systems : Design, Modeling and Optimization // by Gregory Mermoud
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2014
ISBN	9783319026091 3319026097
Edizione	[1st ed. 2014.]
Descrizione fisica	1 online resource (XII, 215 p. 77 illus., 45 illus. in color.)
Collana	Springer Tracts in Advanced Robotics, , 1610-7438 ; ; 93
Disciplina	003.7
Soggetti	Robotics Automation Artificial intelligence Robotics and Automation Artificial Intelligence
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di contenuto	Part I Preliminaries -- Part II Modeling -- Part III Design and Optimization.
Sommario/riassunto	This monograph presents the development of novel model-based methodologies for engineering self-organized and self-assembled systems. The work bridges the gap between statistical mechanics and control theory by tackling a number of challenges for a class of distributed systems involving a specific type of constitutive components, namely referred to as Smart Minimal Particles. The results described in the volume are expected to lead to more robust, dependable, and inexpensive distributed systems such as those endowed with complex and advanced sensing, actuation, computation, and communication capabilities.