

1. Record Nr.	UNINA9910461620703321
Autore	Moldoveanu Mihnea C
Titolo	Inside man [[electronic resource]] : the discipline of modeling human ways of being / / Mihnea C. Moldoveanu
Pubbl/distr/stampa	Stanford, Calif., : Stanford Business Books, 2011
ISBN	0-8047-7742-X
Descrizione fisica	1 online resource (297 p.)
Disciplina	150.1/1
Soggetti	Human behavior models Thought and thinking Psychology - Methodology 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	Introduction : the uses of representational models -- Decisions and choices, immediate and planned -- Beliefs and believing -- Reasoning, calculating, and doing things with the mind -- Learning and learning to learn -- Communicating.
Sommario/riassunto	Inside Man presents readers with an exercise in modeling human ways of being—thinking, feeling, acting. This book does not merely introduce models, but also attempts to teach modeling and to produce, within the reader, the predispositions and attitudes of the modeler: a distance from the individual whose behavior is modeled, an engineering approach to the model-building process, a (self)-critical approach to the model testing and elaboration process, and a pedagogical and a therapeutic approach to enacting and communicating models. Author Mihnea C. Moldoveanu makes the process and the phenomenon of modeling transparent and explicit, and clarifies the reasons for which modeling human behavior has to be an interactive process between the modeler and the modeled. This perspective situates Inside Man at the intersection of analytical and computational thinking about rationality, reasoning, choice and thinking, and the tradition of action science and action research.

2. Record Nr.	UNINA9910702592803321
Autore	Saxena Nikita T.
Titolo	Alternate-fueled combustor-sector emissions / / Nikita T. Saxena [and nine others]
Pubbl/distr/stampa	Cleveland, Ohio : , : National Aeronautics and Space Administration, Glenn Research Center, , September 2013
Descrizione fisica	1 online resource (8 pages) : color illustrations
Collana	NASA/TP ; ; 2013-217734
Soggetti	Clean fuels Pollution control Air pollution JP-8 jet fuel Kerosene Exhaust emission Combustion chambers
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Title from title screen (viewed Dec. 3, 2014). "Prepared for the 14th International Symposium on Transport Phenomena and Dynamics of Rotating Machinery (ISROMAC-14) sponsored by the Fluid Systems Technology (FST) of Technische Universitat Darmstadt Honolulu, HI, February 27-March 2, 2012."
Nota di bibliografia	Includes bibliographical references (pages 7-8).