Record Nr.	UNINA9910456896003321
Titolo	Metareasoning [[electronic resource] ] : thinking about thinking / / edited by Michael T. Cox and Anita Raja ; foreword by Eric Horvitz
Pubbl/distr/stampa	Cambridge, Mass., : MIT Press, c2011
ISBN	0-262-30935-1 1-283-25854-4 9786613258540 0-262-29528-8
Descrizione fisica	1 online resource (349 p.)
Altri autori (Persone)	CoxMichael T. <1955-> RajaAnita <1975-> HorvitzEric
Disciplina	006.3
Soggetti	Artificial intelligence Reasoning (Psychology) Intellect 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	Cover ; Contents; Foreword; I Basic Themes; 1 Metareasoning; 2 There's No "Me" in "Meta"-Or Is There?; 3 Metareasoning and Bounded Rationality; II Metalevel Control; 4 Learning Expertise with Bounded Rationality and Self-Awareness; 5 Controlling Deliberation in Coordinators; 6 Goal-Directed Metacontrol for Integrated Procedure Learning; 7 Metareasoning for Multispectral Satellite Image Interpretation; 8 Metareasoning as a Formal Computational Problem; III Introspective Monitoring; 9 Metareasoning, Monitoring, and Self- Explanation; 10 Metareasoning for Self-Adaptation in Intelligent Agents 11 Using Introspective Reasoning to Improve CBR System Performance12 The Metacognitive Loop and Reasoning about

1.

	Metareasoning; V Models of Self; 17 Metareasoning as an Integral Part of Commonsense and Autocognitive Reasoning; 18 Robotic Models of Self; 19 Anthropomorphic Self-Models for Metareasoning Agents 20 Varieties of Metacognition in Natural and Artificial SystemsContributors; Index
Sommario/riassunto	This text offers a simple model of reasoning about reason as a framework for its discussions. Following this framework, the contributors consider meta-level control of computational activities, introspective monitoring, distributed meta-reasoning, and, putting all these aspects of meta- reasoning together.