

1. Record Nr.	UNISA990000368820203316
Autore	MOWBRAY, Thomas J.
Titolo	Inside Corba : distributed object standards and applications / Thomas J. Mowbray, William A. Ruh
Pubbl/distr/stampa	Reading [etc.] : Addison-Wesley, [1997]
ISBN	0-201-89540-4
Descrizione fisica	XXIII, 376 p. ; 24 cm.
Collana	Addison-Wesley object technology series
Altri autori (Persone)	RUH, William A.
Disciplina	005.2760218
Soggetti	Programmazione oggetto-orientata CORBA <architettura degli elaboratori>
Collocazione	005.276 021 8 MOW
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia

2. Record Nr.	UNINA9910456937103321
Titolo	The assumption of agency theory : a realist theory of the production of agency // [edited by] Kate Forbes-Pitt
Pubbl/distr/stampa	London ; ; New York : , : Routledge, , 2011
ISBN	1-283-10297-8 9786613102973 1-136-63326-X 0-203-80336-1
Descrizione fisica	1 online resource (177 p.)
Collana	Ontological explorations
Altri autori (Persone)	Forbes-PittKate
Disciplina	128 128/.4
Soggetti	Agent (Philosophy) Artificial intelligence - Philosophy Artificial intelligence --Philosophy Critical realism Philosophical anthropology Turing test 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 (pages [160]-164) and index.
Nota di contenuto	Front Cover; The Assumption of Agency Theory; Copyright Page; Contents; Preface; Acknowledgements; Introduction; 1. Philosophical assumptions; Part I: Self-knowledge and the assumption of agency; 2. The problem of other minds: the importance of first-order concepts; 3. What it means to be minded: intentionality; 4. Reasons and causes; 5. Preliminary statements about agency; Part II: Interaction, maintenance of agency and the unexplained act; 6. The ego agent and structure; 7. Maintenance of agency: first-order concepts through interaction 8. Satisfying the conditions of agency: using the action-mind chain 9. The unexplained act: arriving at the evinced agent; Part III: Technology as agent; 10. Technology as evinced agent: disappearing the machine; 11. Disappearing the machine into the ego agent: 3D interaction and its

implications for agency and reality; Conclusion; Notes; Bibliography; Index

**Sommario/riassunto**

The Assumption of Agency Theory revisits the Turing Test and examines what Turing's assessor knew. It asks important questions about how machines vis a vis humans have been characterized since Turing, and seeks to reverse the trend of looking closely at the machine by asking what humans know in interaction and how they know it. Building upon existing theories of philosophy of mind, this book shows not how humans operate theoretically, but how they use every day human skill to overcome knowledge barriers and understand each other through knowing themselves. Only once human in

3. **Record Nr.**

UNICAMPANIAVAN00133234

**Autore**

Rickles, Dean

**Titolo**

A Brief History of String Theory : from Dual Models to M-Theory / Dean Rickles

**Pubbl/distr/stampa**

Berlin, : Springer, 2014

**Titolo uniforme**

A Brief History of String Theory

**Descrizione fisica**

xix, 251 p. : ill. ; 24 cm

**Soggetti**

00A79 (77-XX) - Physics [MSC 2020]

01A60 - History of mathematics in the 20th century [MSC 2020]

81-XX - Quantum theory [MSC 2020]

81T30 - String and superstring theories; other extended objects (e.g., branes) in quantum field theory [MSC 2020]

**Lingua di pubblicazione**

Inglese

**Formato**

Materiale a stampa

**Livello bibliografico**

Monografia

4. Record Nr.	UNINA9910969923303321
Titolo	The proceedings of the 10th IFIP conference on Personal Wireless Communications, PWC '05 : Colmar, France, 25-27 August 2005 // editor, Pascal Lorenz
Pubbl/distr/stampa	London, : Imperial College Press, c2005
ISBN	9786611347536 9781281347534 1281347531 9781860947315 186094731X
Edizione	[1st ed.]
Descrizione fisica	1 online resource (543 p.)
Altri autori (Persone)	LorenzPascal <1965->
Disciplina	621.382
Soggetti	Personal communication service systems Wireless communication systems
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	Contents; Wireless Sensors; MANET; Ad Hoc (I); Ad Hoc (II); IEEE 802.11; QOS; Traffic; Cellular Networks; Mobile Networks (I); Mobile Networks (II); Mobile Networks (III); Signalization
Sommario/riassunto	The 10th IFIP International Conference on Personal Wireless Communications covers a wide spectrum: wireless sensors, signalization, traffic and QoA in wireless networks, Ad-Hoc, IEEE 802.11, cellular and mobile networks. This volume offers a large range of solutions to key problems in wireless networking and explores challenging avenues for industrial research and development. It is accessible to engineers, practitioners, and scientists as well as industry professionals from manufacturers to service providers.