

1. Record Nr.	UNIBAS000007203
Autore	Symeon : Neotheologus
Titolo	Catèchèses / Symèon le nouveau thèologien ; introduction , texte critique et notes par Basile Krivochèine ; traduction par Joseph Paramelle
Pubbl/distr/stampa	Paris : <<Les>> editions du cerf, 1963-
Descrizione fisica	v. ; 19 cm.
Collana	Sources Chrétiennes ; 96,104, 113
Disciplina	238
Lingua di pubblicazione	Francese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Testo greco a fronte
Nota di contenuto	Tome 1: 1.-5. - 1963. - 469 p. , [1] cart. ripieg. Tome 2: 6.-22. - 1964. - 393 p. Tome 3: 23-34. - 1965. - 392 p.

2. Record Nr.	UNINA9910450860103321
Titolo	Fundamentals of verbal and nonverbal communication and the biometric issue [[electronic resource] /] / edited by Anna Esposito ... [et al.]
Pubbl/distr/stampa	Washington, DC, : IOS Press, 2007
ISBN	6610934843 1-280-93484-0 9786610934843 1-4294-9224-4 1-60750-237-2 600-00-0435-4 1-4337-0868-X
Descrizione fisica	1 online resource (372 p.)
Collana	NATO security through science series, 1574-5597. E. Human and societal dynamics ; ; v. 18
Altri autori (Persone)	EspositoAnna
Disciplina	006.4/54
Soggetti	Speech processing systems Nonverbal communication Gesture Biometric identification Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"Proceedings of the NATO Advanced Study Institute on the Fundamentals of Verbal and Nonverbal Communication and the Biometric Issue"--T.p. verso. "Published in cooperation with NATO Public Diplomacy Division."
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Title page; Preface; List of Sponsors; International Advisory and Organizing Committee; Contents; Gestures and Nonverbal Behaviour; Nonverbal Speech; Facial Expressions; Conversational Agents; Author Index
Sommario/riassunto	Discusses the fundamental features of verbal and nonverbal communication. This book states that the problem of understanding human behaviour in terms of personal traits, and the possibility of an

algorithmic implementation that exploits personal traits to identify a person unambiguously, are among the challenges of modern science and technology.

---