

1. Record Nr.	UNINA9910823126603321
Autore	O'Donovan Oliver
Titolo	Self, world, and time / / Oliver O'Donovan
Pubbl/distr/stampa	Grand Rapids, Michigan : , : William B. Eerdmans Publishing Company, , 2013
ISBN	1-4674-3755-7
Descrizione fisica	1 online resource (xiii, 138 pages)
Collana	Ethics as Theology ; ; Volume 1
Disciplina	241
Soggetti	Christian ethics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliographical references at the end of each chapters and indexes.
Nota di contenuto	1. Moral awareness -- 2. Moral thinking -- 3. Moral communication -- 4. Moral theory -- 5. The task of moral theology -- 6. The trajectory of faith, love, and hope.
Sommario/riassunto	This book discusses Christian ethics, and explains what they are about, and how they relate to the humanities, including philosophy, theology, and behavioral studies, practical reason, and the proclamation of the gospel of Jesus Christ. Builds on the authors previous theoretical reflections on Christian ethics.

2. Record Nr.	UNINA9910956550703321
Titolo	Alignment in communication / / edited by Ipke Wachsmuth [and three others]
Pubbl/distr/stampa	Amsterdam ; ; Philadelphia : , : John Benjamins Publishing Company, , [2013] ©2013
ISBN	9789027271037 9027271038
Edizione	[1st ed.]
Descrizione fisica	1 online resource (239 pages) : illustrations
Collana	Advances in Interaction Studies ; ; 6 Advances in interaction studies, , 1879-73X ; ; v. 6
Classificazione	ST 278
Altri autori (Persone)	WachsmuthIpke
Disciplina	302.2
Soggetti	Cohesion (Linguistics) Human-computer interaction Speech and gesture Communication - Research
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Methodological paradigms in interaction research / Jan de Ruiter -- A multidimensional activity based approach to communication / Jens Allwood -- On making syntax dynamic: The challenge of compound utterances and the architecture of the grammar / Eleni Gregoromichelaki, Ruth Kempson, Christine Howes, and Arash Eshghi -- Automatic and strategic alignment of co-verbal gestures in dialogue / Stefan Kopp and Kirsten Bergmann -- Interaction phonology - A temporal co-ordination component enabling epresentational alignment within a model of communication / Petra Wagner, Zofia Malisz, Benjamin Inden, and Ipke Wachsmuth -- Communication as moving target tracking: Dynamic Bayesian inference with an action-perception-learning cycle / Byoung-Tak Zhang -- Language variation and mutual adaptation in interactive communication: Putting together psycholinguistic and sociolinguistic perspectives / Constanze Vorwerg -- "The hand is no banana!" On communicating natural kind terms to a robot / Julia Peltason, Hannes Rieser, and Sven Wachsmuth --

Sommario/riassunto

In accordance with accumulating evidence from research, we assume a strong but flexible relation between emotional and communicative alignment in interaction. The communicative function of emotional adaptation, the processing of emotions on all linguistic levels and the empirical evidence in studies with neurological patient groups support our approach. In this chapter, we will discuss the link, i.e. the differences and influences, between emotional and communicative processes of adaptation and extend on emotional communication in human-robot interaction. In the course of this, we propose a three-layered model of emotional alignment in order to explain how emotional alignment could be computationally modelled in a human-robot setting.