

1. Record Nr.	UNINA9910595046203321
Autore	Bellon Jacqueline
Titolo	Theory and Practice of Sociosensitive and Socioactive Systems // by Jacqueline Bellon, Friederike Eyssel, Bruno Gransche, Sebastian Nähr-Wagener, Ricarda Wullenkord
Pubbl/distr/stampa	Wiesbaden : , : Springer Fachmedien Wiesbaden : , : Imprint : Springer VS, , 2022
ISBN	3-658-36946-9
Edizione	[1st ed. 2022.]
Descrizione fisica	1 online resource (XV, 166 p. 17 illus., 11 illus. in color.)
Disciplina	303.483
Soggetti	Science - Social aspects Knowledge, Sociology of Social sciences - Philosophy Technology - Philosophy Science and Technology Studies Sociology of Knowledge and Discourse Social Theory Philosophy of Technology
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Brief presentation and key project results -- Structure of this book and instructions for use -- What is social appropriateness? Voices from 90 years of research -- The FASA model -- Social appropriateness tree structures -- Application of the FASA model to technical systems -- Reflections on sociosensitive and socioactive technology -- Glossary.
Sommario/riassunto	Interactive adaptive systems increasingly become part of our everyday life. Which factors could shape this development and under which conditions will interactions with technical systems be deemed socially appropriate? The "Factors of Social Appropriateness" (FASA) Model presented in this Open Access-book provides a structured approach to our understanding of social appropriateness in human-technology interaction. The FASA Model serves to inform design choices for sociosensitive and socioactive artificial assistants. The Authors Jacqueline Bellon M.A., Research Associate at the University of

Tübingen, International Center of Ethics in the Sciences and Humanities. Prof. Dr. Friederike Eyssel, Professor of Applied Social Psychology and Gender Research in the Department of Psychology and at the Center for Cognitive Interaction Technology (CITEC) at Bielefeld University. Dr. Bruno Gransche, Research Associate and Principal Investigator (PI) at the Karlsruhe Institute of Technology (KIT), Institute of Technology Futures. Sebastian Nähr-Wagener M.A., Research Associate at the Karlsruhe Institute of Technology (KIT), Institute of Technology Futures. Dr. Ricarda Wullenkord, Research Associate at the Center for Cognitive Interaction Technology (CITEC) at Bielefeld University.

---