Record Nr. UNINA9910808688203321 **Titolo** I see me, you see me: inferring cognitive and emotional processes from gazing behaviour / / edited by Pedro Santos Pinto Gamito and Pedro Joel Rosa Newcastle upon Tyne, [England]:,: Cambridge Scholars Publishing,, Pubbl/distr/stampa ©2014 **ISBN** 1-4438-5774-2 Descrizione fisica 1 online resource (273 p.) Disciplina 616.07545 Soggetti Optical coherence tomography Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Description based upon print version of record. Note generali Nota di bibliografia Includes bibliographical references at the end of each chapters and index. Nota di contenuto CONTENTS; TABLE INDEX; FIGURE INDEX; ACKNOWLEDGMENTS; CHAPTER ONE; CHAPTER TWO; CHAPTER THREE; CHAPTER FOUR; CHAPTER FIVE: CHAPTER SIX: CHAPTER SEVEN: CHAPTER EIGHT: CHAPTER NINE; CHAPTER TEN; CHAPTER ELEVEN; CHAPTER TWELVE; **INDEX** Sommario/riassunto As one of the many by-products of Moore's Law, personal computers have, in recent decades, become powerful enough to record real-time eve movements with video-based eve trackers. The decrease in the prices of eye tracking systems (ETSs) has been accelerating since the 1990's, and their use in a variety of scientific domains expanding. ETSs and related applications have shown a lot of promise in recent years. and their widespread and ever-increasing use in mainstream/personal equipment for dail...