1. Record Nr. UNINA9910137538503321 Autore Steve W. C. Chang Titolo Neural basis of social learning, social deciding, and other-regarding preferences / / topic editors: Steve W. C. Chang and Masaki Isoda Pubbl/distr/stampa Frontiers Media SA, 2015 France:,: Frontiers Media SA,, 2015 **ISBN** 9782889194292 Descrizione fisica 1 online resource (199 pages) : digital file(s) Collana Frontiers Research Topics Disciplina 303.3/2 Soggetti Social Change Sociology & Social History Social Sciences Lingua di pubblicazione Inglese Materiale a stampa **Formato** Livello bibliografico Monografia Bibliographic Level Mode of Issuance: Monograph Note generali Nota di bibliografia Includes bibliographical references. Sommario/riassunto Humans and many other social animals decide, or learn when necessary, what to do in a given social situation by assessing a range of variables related to social states (e.g., competitive or cooperative), others' overt behavior (e.g., response choices and outcomes), others' covert mental states (e.g., beliefs, intentions and desires), and one's own interpersonal inclination (e.g. other-regarding preferences and generosity). Recent studies in social neuroscience have begun to uncover how such social decision variables are processed, encoded. and integrated in the brain. The goal of the current Research Topic is to promote a better understanding of neural basis of social learning, social decision-making, and other-regarding preferences. This Research Topic welcomes original research articles, reviews, perspectives/opinions, as well as methods on this topic. We hope to represent recent research advances from neuroimaging,

neurophysiological, neuropsychological, behavioural, as well as computational studies. The contributed papers will be accepted until

the full article submission deadline on a rolling basis.