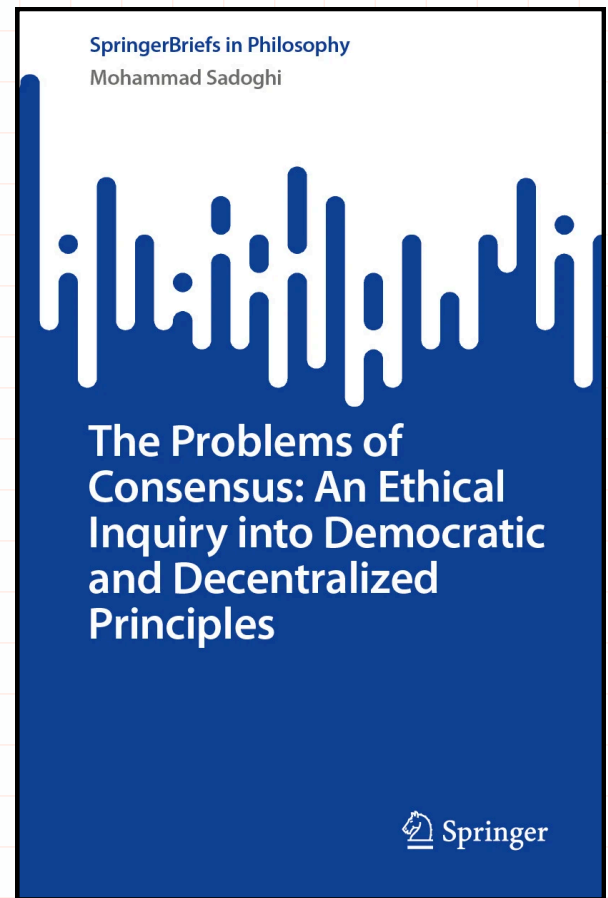


THE PROBLEMS OF CONSENSUS: AN ETHICAL INQUIRY INTO DEMOCRATIC AND DECENTRALIZED PRINCIPLES

- Surveys consensus from an ethical, epistemological, religious, and sociological perspective
- Contains an abstract universal model of consensus that covers computational agreement concisely and intuitively
- Examines the social implications of consensus
- Authors: Mohammad Sadoghi
- Part of the book series: SpringerBriefs in Philosophy (BRIEFSPHILOSOPH)



This Brief publication is a unique and multidisciplinary study of the problem of consensus from moral, epistemological, religious, and sociological standpoint, in addition to the computational perspective grounded in computer science [focused on data management and distributed computing].

It broadly explores two fronts: the first part focuses on ethics and humanities, while the second part focuses on computational and algorithmic aspects explained intuitively. This book is a genuine call for reflection aimed at a two-fold audience of technologists and philosophers including students, researchers, and practitioners interested in such technological-emerging ethical and social issues.