Record Nr. UNINA9910155274103321

Autore Park Woosuk

Titolo Abduction in Context: The Conjectural Dynamics of Scientific

Reasoning // by Woosuk Park

Pubbl/distr/stampa Cham:,: Springer International Publishing:,: Imprint: Springer,,

2017

ISBN 9783319489568

Edizione [1st ed. 2017.]

Descrizione fisica 1 online resource (XIV, 263 p. 10 illus.)

Collana Studies in Applied Philosophy, Epistemology and Rational Ethics, ,

2192-6255;;32

Disciplina 511.31

Soggetti Knowledge, Theory of

Cognitive psychology

Logic

Artificial intelligence

Epistemology

Cognitive Psychology Artificial Intelligence

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Monografia

Nota di bibliografia Includes bibliographical references at the end of each chapters.

Sommario/riassunto This book offers a novel perspective on abduction. It starts by

discussing the major theories of abduction, focusing on the hybrid nature of abduction as both inference and intuition. It reports on the Peircean theory of abduction and discusses the more recent Magnani concept of animal abduction, connecting them to the work of medieval philosophers. Building on Magnani's manipulative abduction, the accompanying classification of abduction, and the hybrid concept of abduction as both inference and intuition, the book examines the problem of visual perception together with the related concepts of misrepresentation and semantic information. It presents the author's views on caricature and the caricature model of science, and then extends the scope of discussion by introducing some standard issues in the philosophy of science. By discussing the concept of ad hoc hypothesis generation as enthymeme resolution, it demonstrates how

ubiquitous the problem of abduction is in all the different individual scientific disciplines. This comprehensive text provides philosophers, logicians and cognitive scientists with a historical, unified and authoritative perspective on abduction.