Record Nr. UNIORUON00049209

Autore TAKEDA, Seiji

Titolo Imi to erosu : yokuboron no genshogaku / Takeda Seiji

Pubbl/distr/stampa Tokyo, : Sakuhinsha, 1988

ISBN 48-7893-122-1

Descrizione fisica 270 p.; 19 cm

Classificazione GIA VII D

Soggetti EROTISMO - GIAPPONE

FILOSOFIA - Giappone - Eros

Lingua di pubblicazione Giapponese

Formato Materiale a stampa

Livello bibliografico Monografia

2. Record Nr. UNINA9910973491403321

Autore Fogelin Robert J

Titolo Taking Wittgenstein at his word : a textual study / / Robert J. Fogelin

Pubbl/distr/stampa Princeton, N.J., : Princeton University Press, c2009

ISBN 9786612935817

Edizione [Course Book]

Descrizione fisica 1 online resource (200 p.)

Collana Princeton monographs in philosophy

Disciplina 192

Soggetti Rules (Philosophy)

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Monografia

Note generali

Description based upon print version of record.

Nota di bibliografia Nota di contenuto

Includes bibliographical references and index.

Sommario/riassunto

Frontmatter -- Contents -- Preface -- Conventions for Citations and Abbreviations -- Introduction. Respecting the Text -- Part I. Rule-Following and the Conceivability of a Private Language -- Chapter One. On Following a Rule -- Chapter Two. The Conceivability of a Private Language -- Part II. Wittgenstein on the Philosophy of Mathematics --Chapter Three. The Status of Mathematical Expressions -- Chapter Four. Wittgenstein on the Mysteries of Mathematics -- Chapter Five. Wittgenstein on Logical Consistency -- Coda -- Bibliography -- Index

Taking Wittgenstein at His Word is an experiment in reading organized around a central question: What kind of interpretation of Wittgenstein's later philosophy emerges if we adhere strictly to his claims that he is not in the business of presenting and defending philosophical theses and that his only aim is to expose persistent conceptual misunderstandings that lead to deep philosophical perplexities? Robert Fogelin draws out the therapeutic aspects of Wittgenstein's later work by closely examining his account of rule-following and how he applies the idea in the philosophy of mathematics. The first of the book's two parts focuses on rule-following, Wittgenstein's "paradox of interpretation," and his naturalistic response to this paradox, all of which are persistent and crucial features of his later philosophy. Fogelin offers a corrective to the frequent misunderstanding that the paradox of interpretation is a paradox about meaning, and he emphasizes the importance of Wittgenstein's often undervalued appeals to natural responses. The second half of the book examines how Wittgenstein applies his reflections on rule-following to the status of mathematical propositions, proofs, and objects, leading to remarkable, demystifying results. Taking Wittgenstein at His Word shows that what Wittgenstein claims to be doing and what he actually does are much closer than is often recognized. In doing so, the book underscores fundamental--but frequently underappreciated--insights about Wittgenstein's later philosophy.

Record Nr. UNINA9910964972303321 Autore Zhang Xuejun Titolo Design of linear RF outphasing power amplifiers / / Xuejun Zhang, Lawrence E. Larson, Peter M. Asbeck Boston, : Artech House, c2003 Pubbl/distr/stampa **ISBN** 9781580536123 9781580536127 1580536123 Edizione [1st ed.] Descrizione fisica 1 online resource (210 p.) Artech House microwave library Collana Altri autori (Persone) LarsonLawrence E AsbeckPeter Disciplina 621.38412 621.381535 Soggetti Phase shifters Amplifiers, Radio frequency Power amplifiers Lingua di pubblicazione Inglese **Formato** Materiale a stampa Monografia Livello bibliografico Description based upon print version of record. Note generali Nota di bibliografia Includes bibliographical references and index. Nota di contenuto Machine generated contents note: 1. Introduction -- 2. Linearity Performance of Outphasing Power Amplifier Systems -- 3. Path Mismatch Reduction Techniques for Outphasing Amplifiers -- 4. Power-Combining and Efficiency-Enhancement Techniques. Sommario/riassunto This is the first book devoted exclusively to the outphasing power amplifier, covering the most recent research results on important aspects in practical design and applications. A compilation of all the proposed outphasing approaches, this is an important resource for engineers designing base station and mobile handset amplifiers, engineering managers and program managers supervising power amplifier designs, and R & D personnel in industry. The work enables you to: design microwave power amplifiers with higher efficiency and improved linearity at a lower cost; understand linearity and performance tradeoffs in microwave power amplifiers; and understand

the effect of new modulation techniques on microwave power

amplifiers.