

1. Record Nr.	UNINA9910463852503321
Autore	Steinberg Alexander <1979->
Titolo	A chance for possibility : an investigation into the grounds of modality // Alexander Steinberg
Pubbl/distr/stampa	Boston : , : De Gruyter, , [2013] ©2013
ISBN	3-11-033823-8
Descrizione fisica	1 online resource (276 p.)
Collana	Philosophische analyse / philosophical analysis ; ; 51
Disciplina	160
Soggetti	Modality (Logic) Possibility Realism Supervenience (Philosophy) Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Front matter -- Acknowledgements -- Contents -- Chapter 1. Introduction -- Chapter 2. Supervenience -- Chapter 3. Concrete Possible Worlds -- Chapter 4. Abstract Possible Worlds -- Chapter 5. Possibility and Probability -- Chapter 6. Conclusion -- Appendix A. Non-Nominal Quantification -- Name Index -- Bibliography
Sommario/riassunto	A Chance for Possibility defends the view that the objective modal realm is tripartite: truths about possible worlds supervene on modal truths, which in turn supervene on truths about objective chances. An understanding of supervenience in terms of grounding is developed which - unlike the standard modal characterization - allows the question of what modal truths supervene on to have a non-trivial answer. Relying on this understanding, a negative result is established: modal truths do not supervene on truths about possible worlds, whether possible worlds are conceived of as Lewisian <i>concreta</i> or as abstract objects of some kind. Instead, a conception of pleonastic possible worlds is developed that reverses the direction of supervenience. On the basis of linguistic considerations concerning our use of natural language 'might' and 'might have' sentences, Steinberg

finally argues that truths about objective chances are able to provide a supervenience base for modal truths. A Chance for Possibility is an investigation in analytic metaphysics, drawing on related work in the philosophy of logic and language as well as linguistics. It provides a detailed case study for the fruitful use of a notion of grounding in the clarification and evaluation of longstanding philosophical issues.

2. Record Nr.

Autore

Titolo

Pubbl/distr/stampa

ISBN

Descrizione fisica

Collana

Soggetti

Lingua di pubblicazione

Formato

Livello bibliografico

Sommario/riassunto

UNINA9910346860803321

Syal Gagan

CAE - PROCESS AND NETWORK : A methodology for continuous product validation process based on network of various digital simulation methods

KIT Scientific Publishing, 2013

1000036144

1 online resource (XX, 203 p. p.)

Reihe Informationsmanagement im Engineering Karlsruhe / Hrsg.: Karlsruher Institut für Technologie, Institut für Informationsmanagement im Ingenieurwesen (IMI)

Technology: general issues

Inglese

Materiale a stampa

Monografia

CAE ProNet methodology is to develop CAE network considering interdependencies among digital validations. Utilizing CAE network and considering industrial requirements, an algorithm is applied to execute a product, vehicle development phase, and load case priority oriented CAE process. Major advantage of this research work is to improve quality of simulation results, reducing time-to-market and decreasing dependencies on hardware prototype.