Imagining metaphors: cognitive representation in interpretation and understanding

Brouwer, E.C.

Publication date
2003

Citation for published version (APA):

General rights
It is not permitted to download or to forward/distribute the text or part of it without the consent of the author(s) and/or copyright holder(s), other than for strictly personal, individual use, unless the work is under an open content license (like Creative Commons).

Disclaimer/Complaints regulations
If you believe that digital publication of certain material infringes any of your rights or (privacy) interests, please let the Library know, stating your reasons. In case of a legitimate complaint, the Library will make the material inaccessible and/or remove it from the website. Please Ask the Library: https://uba.uva.nl/en/contact, or a letter to: Library of the University of Amsterdam, Secretariat, Singel 425, 1012 WP Amsterdam, The Netherlands. You will be contacted as soon as possible.
Titles in the ILLC Dissertation Series:

ILLC DS-1999-01 • Jelle Gerbrandy
Bisimulations on Planet Kripke

ILLC DS-1999-02 • Khalil Sima‘an
Learning efficient disambiguation

ILLC DS-1999-03 • Jaap Maat
Philosophical Languages in the Seventeenth Century: Dalgaro, Wilkins, Leibniz

ILLC DS-1999-04 • Barbara Terhal
Quantum Algorithms and Quantum Entanglement

ILLC DS-2000-01 • Renata Wassermann
Resource Bounded Belief Revision

ILLC DS-2000-02 • Jaap Kamps
A Logical Approach to Computational Theory Building (with applications to sociology)

ILLC DS-2000-03 • Marco Vervoort
Games, Walks and Grammars: Problems I’ve Worked On

ILLC DS-2000-04 • Paul van Ulsen
E.W. Beth als logicus

ILLC DS-2000-05 • Carlos Areces
Logic Engineering, The Case of Description and Hybrid Logics

ILLC DS-2000-06 • Hans van Ditmarsch
Knowledge Games

ILLC DS-2000-07 • Egbert L.J. Fortuin
Polysemy or monosemy: Interpretation of the imperative and the dative-infinitive construction in Russian

ILLC DS-2001-01 • Maria Aloni
Quantification under Conceptual Covers

ILLC DS-2001-02 • Alexander van den Bosch
Rationality in Discovery - a study of Logic, Cognition, Computation and Neuropharmacology

ILLC DS-2001-03 • Erik de Haas
Logics For OO Information Systems: a Semantic Study of Object Orientation from a Categorial Substructural Perspective

ILLC DS-2001-04 • Rosalie Iemhoff
Provability Logic and Admissible Rules

ILLC DS-2001-05 • Eva Hoogland
Definability and Interpolation: Model-theoretic investigations

ILLC DS-2001-06 • Ronald de Wolf
Quantum Computing and Communication Complexity

ILLC DS-2001-07 • Katsumi Sasaki
Logics and Provability