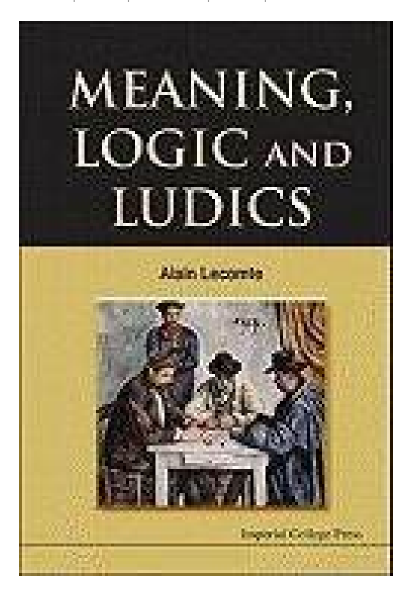
Meaning, Logic and Ludics

By Alain Lecomte
ePub | *DOC | audiobook | ebooks | Download PDF





| #5034490 in Books | Lecomte Alain | 2011-03-22 | Original language: English | PDF # 1 | 9.10 x 1.00 x 6.10l, 1.55 | File type: PDF | 388 pages | Meaning logic and ludics | File size: 37.Mb

By Alain Lecomte: Meaning, Logic and Ludics Meaning, Logic and Ludics:

This book presents several recent advances in natural language semantics and explores the boundaries between syntax and semantics over the last two decades It is based on some of the most recent theories in logic such as linear logic and

ludics first created by Jean Yves Girard and it also provides some sharp analyses of computational semantical representations explaining advanced theories in theoretical computer sciences such as the lambda mu and Lambek Grishin ca This book presents a large part of the ongoing research on linguistics and proof theory as developed by the author and also by some other researchers The very interesting content previously unavailable in book form is made intuitive and pleasant to read

[Read download] pdf download audiobook

Free review

textbooks

Related:

Computability, Complexity, and Languages, Second Edition: Fundamentals of Theoretical Computer

Science (Computer Science and Scientific Computing)

Foundations of Genetic Programming

The Lean Handbook: A Guide to the Bronze Certification Body of Knowledge

Python Scripting for Computational Science (Texts in Computational Science and Engineering)

A Concrete Approach to Classical Analysis (CMS Books in Mathematics)

The Theory and Technique of Electronic Music

Randomized Algorithms

An Introduction to Discrete Mathematics, Second Edition

Methods for Solving Systems of Nonlinear Equations (CBMS-NSF Regional Conference Series in Applied Mathematics)

Categorical and Nonparametric Data Analysis: Choosing the Best Statistical Technique

Home | DMCA | Contact US | sitemap