

1. Record Nr.	UNISA996320676503316
Autore	Freud Sigmund
Titolo	The Interpretation of Dreams (3rd Edition
Pubbl/distr/stampa	[Place of publication not identified], : MobileReference, 2009
ISBN	1-60778-619-2
Descrizione fisica	1 online resource (818 pages)
Collana	Mobi Classics
Disciplina	154.6/34
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di contenuto	Intro -- Go to top -- Preface To The Third Edition -- Preface To The Second Edition -- Introductory note (first edition) -- Chapter I: The Scientific Literature Dealing with the Problems of Dreams -- A. The Relation of Dreams to Waking Life -- B. The Material of Dreams- Memory in Dreams -- C. Dream-Stimuli and Sources -- 1. External sensory stimuli -- 2. Internal (subjective) sensory stimuli -- 3. Internal (organic) physical stimuli -- 4. Psychic sources of excitation -- D. Why Dreams Are Forgotten After Waking -- E. The Psychological Peculiarities of Dreams -- F. The Ethical Sense in Dreams -- G. Dream-Theories and the Function of the Dream -- H. The Relation between Dreams and Mental Diseases -- Chapter II. The Method of Interpreting Dreams: An Analysis of a Specimen Dream -- Chapter III: The Dream as Wish-Fulfilment -- Chapter IV: Distortion in Dreams -- Chapter V. The Material and Sources of Dreams -- A. Recent and Indifferent Impressions in the Dream -- B. Infantile Experiences as the Source of Dreams -- C. The Somatic Sources of Dreams -- D. Typical Dreams -- Chapter VI: The Dream-Work -- A. Condensation -- B. The Work of Displacement -- C. The Means of Representation in Dreams -- D. Regard for Representability -- E. Representation in Dreams by Symbols: Some Further Typical Dreams -- F. Examples- Arithmetic and Speech in Dreams -- G. Absurd Dreams- Intellectual Performances in Dreams -- H. The Affects in Dreams -- I. The Secondary Elaboration -- Chapter VII: The Psychology of the Dream-Processes -- A. The Forgetting of Dreams -- B. Regression -- C. The Wish-Fulfilment -- D. Waking Caused by Dreams -- The Function of Dreams -- The Anxiety Dream

-- E. The Primary and Secondary Processes. Repression -- F. The Unconscious and Consciousness. Reality. -- Bibliography -- Sigmund Freud Biography.

Sommario/riassunto The Interpretation of Dreams is a book by Sigmund Freud. The first edition was first published in German in November 1899 as Die Traumdeutung (though post-dated as 1900 by the publisher). The publication inaugurated the theory of Freudian dream analysis, which activity Freud famously described as "the royal road to the understanding of unconscious mental processes".- Excerpted from Wikipedia, the free encyclopedia.

2. Record Nr.	UNINA9910131482203321
Autore	Boero Riccardo
Titolo	Behavioral computational social science // Riccardo Boero
Pubbl/distr/stampa	Chichester, England : , : Wiley, , 2015 ©2015
ISBN	1-119-10615-X 1-119-10617-6 1-119-10616-8
Edizione	[1st ed.]
Descrizione fisica	1 online resource (201 p.)
Collana	Wiley Series in Computational and Quantitative Social Science
Classificazione	MAT029000
Disciplina	300.72
Soggetti	Social sciences - Mathematical models Social sciences - Data processing
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	Title Page; Copyright Page; Contents; Preface; Chapter 1 Introduction: Toward behavioral computational social science; 1.1 Research strategies in CSS; 1.2 Why behavioral CSS; 1.3 Organization of the book; PART I CONCEPTS AND METHODS; Chapter 2 Explanation in computational social science; 2.1 Concepts; 2.1.1 Causality; 2.1.2 Data; 2.2 Methods; 2.2.1 ABMs; 2.2.2 Statistical mechanics, system dynamics, and cellular automata; 2.3 Tools; 2.4 Critical issues: Uncertainty, model communication; Chapter 3 Observation and explanation in behavioral

sciences; 3.1 Concepts; 3.2 Observation methods
3.2.1 Naturalistic observation and case studies 3.2.2 Surveys; 3.2.3
Experiments and quasiexperiments; 3.3 Tools; 3.4 Critical issues:
Induced responses, external validity, and replicability; Chapter
4 Reasons for integration; 4.1 The perspective of agent-based
modelers; 4.2 The perspective of behavioral social scientists; 4.3 The
perspective of social sciences in general; PART II BEHAVIORAL
COMPUTATIONAL SOCIAL SCIENCE IN PRACTICE; Chapter 5 Behavioral
agents; 5.1 Measurement scales of data; 5.2 Model calibration; 5.2.1
Single decision variable and simple decision function
5.2.2 Multiple decision variables and multilevel decision trees 5.3 Model
classification; 5.4 Critical issues: Validation, uncertainty modeling;
Chapter 6 Sophisticated agents; 6.1 Common features of sophisticated
agents; 6.2 Cognitive processes; 6.2.1 Reinforcement learning; 6.2.2
Other models of bounded rationality; 6.2.3 Nature-inspired algorithms;
6.3 Cognitive structures; 6.3.1 Middle-level structures; 6.3.2 Rich
cognitive models; 6.4 Critical issues: Calibration, validation,
robustness, social interface; Chapter 7 Social networks and other
interaction structures
7.1 Essential elements of SNA 7.2 Models for the generation of social
networks; 7.3 Other kinds of interaction structures; 7.4 Critical issues:
Time and behavior; Chapter 8 An example of application; 8.1 The social
dilemma; 8.1.1 The theory; 8.1.2 Evidence; 8.1.3 Our research agenda;
8.2 The original experiment; 8.3 Behavioral agents; 8.3.1 Fixed effects
model; 8.3.2 Random coefficients model; 8.3.3 First differences model;
8.3.4 Ordered probit model with individual dummies; 8.3.5 Multilevel
decision trees; 8.3.6 Classified heuristics; 8.4 Learning agents; 8.5
Interaction structures
8.6 Results: Answers to a few research questions 8.6.1 Are all models of
agents capable of replicating the experiment?; 8.6.2 Was the
experiment influenced by chance?; 8.6.3 Do economic incentives work?;
8.6.4 Why does increasing group size generate more cooperation?;
8.6.5 What happens with longer interaction?; 8.6.6 Does a realistic
social network promote cooperation?; 8.7 Conclusions; Appendix
Technical guide to the example model; A.1 The interface; A.2 The code;
A.2.1 Variable declaration; A.2.2 Simulation setup; A.2.3 Running the
simulation; A.2.4 Decision-making
A.2.5 Updating interaction structure and other variables

Sommario/riassunto

"This book is organized in two parts: the first part introduces the reader to all the concepts, tools and references that are required to start conducting research in behavioral computational social science. The methodological reasons for integrating the two approaches are also presented from the individual and separated viewpoints of the two approaches. The second part of the book, presents all the advanced methodological and technical aspects that are relevant for the proposed integration. Several contributions which effectively merge the computational and the behavioral approaches are presented and discussed throughout"--

"Provides a unified approach to social research, integrating both agent-based models and behavioral studies. Introduces the reader to all the concepts, tools and references that are required for conducting research in behavioral computational social science"--
