

1. Record Nr.	UNINA9910815881203321
Titolo	The space of mathematics : philosophical, epistemological, and historical explorations // edited by Javier Echeverria, Andoni Ibarra, Thomas Mormann
Pubbl/distr/stampa	Berlin ; ; New York : , : W. de Gruyter, , 1992
ISBN	3-11-087029-0
Edizione	[Reprint 2012]
Descrizione fisica	1 online resource (440 pages) : illustrations
Collana	Grundlagen der Kommunikation und Kognition = Foundations of communication and cognition
Classificazione	CC 2600
Altri autori (Persone)	EcheverriaJavier IbarraAndoni MormannThomas <1951->
Disciplina	510
Soggetti	Mathematics - Philosophy Mathematics - History
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Rev. papers presented at a symposium on structures in mathematical theories, held in Sept. 1990 in Donostia/San Sebastian, Spain.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Frontmatter -- Table of Contents -- Acknowledgments -- Introductory afterthoughts -- The Protean Character of Mathematics -- Categories of Space and of Quantity -- Structural Analogies Between Mathematical and Empirical Theories -- Reduction and Explanation: Science vs. Mathematics -- Reality, Truth, and Confirmation in Mathematics -- Reflections on the Quasi-Empiricist Programme -- Tacit Knowledge in Mathematical Theory -- Structure-Similarity as a Cornerstone of the Philosophy of Mathematics -- Applying Mathematics and the Indispensability Argument -- Mathematical Structures and Physical Necessity -- The Role of Mathematics in Physical Science -- The Status of Set-theoretic Axioms in Empirical Theories -- Suppes Predicates for Classical Physics -- Mathematics in Philosophy -- Are There Revolutions in Mathematics? -- Observations, Problems and Conjectures in Number Theory -- The History of the Prime Number Theorem -- Historical Aspects of the Foundations of Error Theory -- A Structuralist View of Lagrange's Algebraic Analysis and the German Combinatorial School -- Constructivism and Objects of Mathematical Theory -- Turing's "Oracle": From Absolute to Relative Computability --

and Back -- Computers and Mathematics: The Search for a Discipline of
Computer Science -- Theories and the Flow of Information --
Structuralism and Scientific Discovery -- Towards a Typology of
Intertheoretical Relations -- Index of Names -- 423-424
