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| 1. Record Nr. | UNISALENT0991002651609707536 |
| Autore | Maver, Hans |
| Titolo | Einfluss der vorchristlichen Kulte auf die Toponomastik Frankreichs / von Hans Maver |
| Pubbl/distr/stampa | Wien : Alfred Holder, 1914 |
| Descrizione fisica | 154 p. ; 24 cm |
| Collana | Sitzungsberichte / Kaiserlichen Akademie der wissenschaften in Wien. Philosophisch-Historische Klasse ; 175 |
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| 2. Record Nr. | UNINA9910827451503321 |
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| Pubbl/distr/stampa | Providence, Rhode Island : , : American Mathematical Society, , [1988] ©1988 |
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| Note generali | "AMS-IMS-SIAM Joint Summer Research Conference in the Mathematical Sciences on Artin's Braid Group ... held at the University of California, Santa Cruz, California on July 13-26, 1986, with support from the National Science Foundation"--T.p. verso. |

Nota di bibliografia

Includes bibliographical references.

Nota di contenuto

Contents -- Organizing Committee -- List of Participants -- Introduction -- A construction of integrable differential system associated with braid groups -- Mapping class groups of surfaces -- Automorphic sets and braids and singularities -- The operator algebras of the two dimensional Ising model -- Artin's braid groups, classical homotopy theory, and sundry other curiosities -- Classification of solvorbifolds in dimension three - I -- Pure braid groups and products of free groups -- Polynomial covering maps -- Arithmetic analogues of braid groups and Galois representations -- Application of braids to fixed points of surface maps -- Statistical mechanics and the Jones polynomial -- Hurwitz action and finite quotients of braid groups -- Heights of simple loops and pseudo-Anosov homeomorphisms -- Linear representations of braid groups and classical Yang-Baxter equations -- A survey of Hecke algebras and the Artin braid groups -- On divisibility properties of braids associated with algebraic curves -- The panorama of polynomials for knots, links and skeins -- The structure of deleted symmetric products -- Braid group technique in complex geometry, I: Line Arrangements in Cp^2 -- Problems -- Polynomials from braids -- The Jones polynomial of satellite links about mutants -- On the deformation of certain type of algebraic varieties -- Braids and discriminants -- tk moves on links -- Mutually braided open books and new invariants of fibered links -- Generalized braid groups and self-energy Feynman integrals -- Markov classes in certain finite symplectic representations of braid groups -- The braid index of an algebraic link -- Markov algebras.