Record Nr. UNICAMPANIAVAN00113670 Autore Jost, Jürgen **Titolo** Mathematical concepts / Jürgen Jost Pubbl/distr/stampa [Cham], : Springer, 2015 Titolo uniforme Mathematical concepts Descrizione fisica XV, 312 p.: ill.; 24 cm Soggetti 00A05 - Mathematics in general [MSC 2020] 00A06 - Mathematics for nonmathematicians (engineering, social sciences, etc.) [MSC 2020] 01A65 - Contemporary [MSC 2020] 03-XX - Mathematical logic and foundations [MSC 2020] 03B45 - Modal logic (including the logic of norms) [MSC 2020] 03G30 - Categorical logic, topoi [MSC 2020] 06Bxx - Lattices [MSC 2020] 08Axx - Algebraic structures [MSC 2020] 14-XX - Algebraic geometry [MSC 2020] 14A15 - Schemes and morphisms [MSC 2020] 18-XX - Category theory; homological algebra [MSC 2020] 18Axx - General theory of categories and functors [MSC 2020] 18B25 - Topoi [MSC 2020] 18Fxx - Categories in geometry and topology [MSC 2020] 18Gxx - Homological algebra in category theory, derived categories and functors [MSC 2020] 20A05 - Axiomatics and elementary properties of groups [MSC 2020] 20B05 - General theory for finite permutation groups [MSC 2020] 20C05 - Group rings of finite groups and their modules (grouptheoretic aspects) [MSC 2020] 51K10 - Synthetic differential geometry [MSC 2020] 53B05 - Linear and affine connections [MSC 2020] 53B20 - Local Riemannian geometry [MSC 2020] 53C21 - Methods of global Riemannian geometry, including PDE methods; curvature restrictions [MSC 2020] 54A05 - Topological spaces and generalizations (closure spaces, etc.) [MSC 2020] 55Nxx - Homology and cohomology theories in algebraic topology

55P10 - Homotopy equivalences in algebraic topology [MSC 2020] 55U10 - Simplicial sets and complexes in algebraic topology [MSC

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