Record Nr. UNICAMPANIAVAN00250022 Two Algebraic Byways from Differential Equations: Gröbner Bases and Titolo Quivers / Kenji Iohara ... [et al.] editors Pubbl/distr/stampa Cham, : Springer, 2020 Titolo uniforme Two Algebraic Byways from Differential Equations: Gröbner Bases and Quivers xi, 371 p.: ill.; 24 cm Descrizione fisica 00B15 - Collections of articles of miscellaneous specific interest [MSC Soggetti 20201 13P10 - Gröbner bases; other bases for ideals and modules (e.g., Janet and border bases) [MSC 2020] 14-XX - Algebraic geometry [MSC 2020] 14F10 - Differentials and other special sheaves; D-modules; Bernstein-Sato ideals and polynomials [MSC 2020] 14H60 - Vector bundles on curves and their moduli [MSC 2020] 14L24 - Geometric invariant theory [MSC 2020] 14L30 - Group actions on varieties or schemes (quotients) [MSC 2020] 16-XX - Associative rings and algebras [MSC 2020] 16D40 - Free, projective, and flat modules and ideals in associative algebras [MSC 2020] 16G20 - Representations of guivers and partially ordered sets [MSC 20201 16S37 - Quadratic and Koszul algebras [MSC 2020] 18C10 - Theories (e.g., algebraic theories), structure, and semantics [MSC 2020] 18G10 - Resolutions; derived functors (category-theoretic aspects) [MSC 2020] 18N10 - 2-categories, bicategories, double categories [MSC 2020] 34M35 - Singularities, monodromy and local behavior of solutions to ordinary differential equations in the complex domain, normal forms [MSC 2020] 34M40 - Stokes phenomena and connection problems (linear and nonlinear) for ordinary differential equations in the complex domain [MSC 2020] 35A25 - Other special methods applied to PDEs [MSC 2020] 53D20 - Momentum maps; symplectic reduction [MSC 2020] 58A15 - Exterior differential systems (Cartan theory) [MSC 2020]

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Lingua di pubblicazione	Inglese
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