

1. Record Nr.	UNINA9910480157803321
Titolo	Real and complex singularities : XI International Workshop on Real and Complex Singularities, July 26-30, 2010, Universidade de Sao Paulo, Sao Carlos, SP Brazil / / Victor Goryunov, Kevin Houston, Roberta Wik-Atique, editors
Pubbl/distr/stampa	Providence, Rhode Island : , : American Mathematical Society, , [2012] ©2012
ISBN	0-8218-8780-7
Descrizione fisica	1 online resource (218 p.)
Collana	Contemporary mathematics ; ; volume 569
Disciplina	514/.746
Soggetti	Singularities (Mathematics) Electronic books.
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	<p>""Preface""; ""David Mond""; ""Milnor Fibrations and the Concept of -regularity for Analytic Map Germs""; ""Introduction""; ""1. An example: weighted homogeneous singularities""; ""2. On the geometry in Milnor's proof of the fibration theorem""; ""3. -regularity for real analytic map-germs""; ""References""; ""Bi-Lipschitz -triviality and Newton polyhedra, <math>=a??, , , a??_{\{ \}, \_{\{ \}, \_{\{ \} }""; ""1. Introduction""; ""2. Bi-Lipschitz -triviality, <math>=a??, or ""; ""3. Examples""; ""4. Bi-Lipschitz <math>\_{\{ \}</math>-triviality, <math>=a??, or ""; ""5. Tables of estimates""</math></math></math></p> <p>""References""""Symplectic <math>\_{\{ \}</math> Singularities""; ""1. Introduction""; ""2. The method of algebraic restrictions""; ""3. Discrete symplectic invariants.""; ""4. Symplectic <math>\_{\{ \}</math>-singularities""; ""References""; ""Topology of the real Milnor fiber for isolated singularities""; ""1. Introduction""; ""2. Tools from Morse Theory""; ""3. Euler Characteristic for Real Mappings Fibers""; ""4. Topological-Geometrical Description - Application to Low Dimensions""; ""References""; ""Compact 3-manifolds supporting some <math>a??A^2</math>-actions""; ""1. Introduction""; ""2. Preliminaries""</p> <p>""3. Semi-global orbit structure in a neighborhood of a circle orbit""""4. Proof of main Theorem""; ""References""; ""Timelike canal hypersurfaces of spacelike submanifolds in a de Sitter space""; ""1. Introduction""; ""2.</p>

Timelike hypersurfaces in a de Sitter space"; "3. Spacelike submanifolds in the de Sitter space"; "4. Timelike canal hypersurfaces"; "5. De Sitter -maps as wavefronts"; "6. Contact with hyperbolic hyperquadrics in the de Sitter space"; "7. Generic properties of spacelike submanifolds"; "References"; "Residues in K-theory"; "1. Introduction"; "2. Globally defined stable classes of bundles defined only off  $\mathbb{R}^n$ "; "3. Sequences of globally defined bundles, exact off  $\mathbb{R}^n$ "; "4. Methods in differential Geometry"; "References"; "Multicusps"; "1. Introduction"; "2. Proof of Theorem 2"; "References"; "Small growth vectors of the compactifications of the contact systems on  $\mathbb{A}^1_{(1,1)}$ "; "1. Goursat distributions and their small growth vectors"; "2. Main theorems"; "3. Proof of Theorem 2"; "4. Proof of Theorem 3"; "References"; "Vassiliev type invariants for generic mappings, revisited"; "Introduction"; "1. Mapping space and Discriminant"; "2. Vassiliev complex"; "3. Finite type invariants for generic maps"; "4. Characteristic classes for fiber bundles"; "5. Contact equivalence for mappings"; "References"; "Sections of Analytic Variety"; "1. Introduction"; "2. Equivalence of Sections"; "3. Finite Determinacy"; "4. Section of the Singularities  $\mathbb{A}^1_{(1,1)}$ "; "References"; "The Artin-Greenberg function of a plane curve singularity"; "1. Introduction"; "2. Characteristic sequences and semigroup of a reducible polynomial"; "The tree of contacts of Abhyankar-Assi"; "3. The Artin-Greenberg function"

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## Sommario/riassunto

"This volume is a collection of papers presented at the 11th International Workshop on Real and Complex Singularities, held July 26-30, 2010, in Sao Carlos, Brazil, in honor of David Mond's 60th birthday. This volume reflects the high level of the conference discussing the most recent results and applications of singularity theory. Articles in the first part cover pure singularity theory: invariants, classification theory, and Milnor fibres. Articles in the second part cover singularities in topology and differential geometry, as well as algebraic geometry and bifurcation theory: Artin-Greenberg function of a plane curve singularity, metric theory of singularities, symplectic singularities, cobordisms of fold maps, Goursat distributions, sections of analytic varieties, Vassiliev invariants, projections of hypersurfaces, and linearity of the Jacobian ideal."--P. [4] of cover.

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2. Record Nr.	UNINA9910791930503321
Titolo	Feminist ecocriticism [[electronic resource] ] : environment, women, and literature / / edited by Douglas A. Vakoch
Pubbl/distr/stampa	Lanham [Md.] , : Lexington Books, 2012
ISBN	1-283-53903-9 9786613851482 0-7391-7683-8
Descrizione fisica	1 online resource (170 p.)
Altri autori (Persone)	VakochDouglas A
Disciplina	810.9/355
Soggetti	Ecofeminism in literature Ecocriticism in literature Feminist literary criticism Nature in literature Ecology in literature Human ecology in literature Feminism and literature - United States Women and literature - United States American literature - Women authors - History and criticism
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	Contents; Acknowledgments; Introduction; 1 Ecofeminist Theories of Liberation in the Science Fiction of Sally Miller Gearhart, Ursula K. Le Guin, and Joan Slonczewski; 2 Barbara Kingsolver's Animal Dreams; 3 Reintegrating Human and Nature; 4 Shifting Subjects and Marginal Worlds; 5 Decadent Desire; 6 "Discourse Excellent Music"; Afterword; Bibliography; Index; About the Contributors
Sommario/riassunto	Feminist Ecocriticism examines the interplay of women and nature as seen through literary theory and criticism, drawing on insights from such diverse fields as chaos theory and psychoanalysis, while examining genres ranging from nineteenth-century sentimental literature to contemporary science fiction. The book explores the central claim of ecofeminism-that there is a connection between

environmental degradation and the subordination of women-with the goal of identifying and fostering liberatory alternatives.

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