

1. Record Nr.	UNINA990000031200403321
Titolo	Architettura e restauro : esempi di restauro esegiti nel dopoguerra / a cura di Carlo Perogalli ; in collaborazione con la direzione della rivista architettura-cantiere
Pubbl/distr/stampa	Milano : Grlich editore, 1957
Descrizione fisica	148 p. : ill. ; 32 cm
Disciplina	708 720.28 720.288
Locazione	FLFBC FINBC DINED FARBC DARST DARPU
Collocazione	720.288 PER 2 13 D 57 01 08 CC 150 REST C 4 16.027 RGT 1123
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia

2. Record Nr.	UNIORUON00129992
Autore	BEHRUZ, Zabih
Titolo	Dar rah-e mehr / Z. Behruz
Pubbl/distr/stampa	Tehran, : Anjoman-e Iranvej, 1338 H. [1959]
Descrizione fisica	68 p. ; 22 cm
Classificazione	IRA IX H
Lingua di pubblicazione	Persiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
3. Record Nr.	UNINA9910827875003321
Autore	Field Mike
Titolo	Symmetry breaking for compact Lie groups / / Michael Field
Pubbl/distr/stampa	Providence, Rhode Island : , : American Mathematical Society, , 1996 ©1996
ISBN	1-4704-0159-2
Descrizione fisica	1 online resource (185 p.)
Collana	Memoirs of the American Mathematical Society, , 0065-9266 ; ; Number 574
Disciplina	515/.353
Soggetti	Bifurcation theory Lie groups
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"March 1996, Volume 120, Number 574 (second of 4 numbers)."
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	""Contents""; ""1. Introduction""; ""1.1. Notes for the reader""; ""1.2. Acknowledgements""; ""2. Technical Preliminaries and Basic Notations""; ""2.1. I?-sets and isotropy types""; ""2.2. Representations""; ""2.3. Isotropy types for representations""; ""2.4. Polynomial Invariants and Equivariants""; ""2.5. Smooth families of equivariant maps""; ""2.6. Normalized families""; ""3. Branching and invariant group orbits""; ""3.1.

Relative equilibria and normal hyperbolicity"; "3.2. Branches of relative equilibria"; "3.3. The branching pattern"; "3.4. Stabilities"; "3.5. Branching conditions"; "3.6. The signed indexed branching pattern"; "3.7. Stable families"; "3.8. Determinacy"; "3.9. Strong determinacy"; "4. Genericity theorems"; "4.1. Semi-algebraic and semi-analytic sets"; "4.2. Invariant and equi variant generators"; "4.3. The variety \mathcal{L} "; "4.4. Stability theorems I: Weak regularity"; "4.5. Stability theorems II: Regular families"; "4.6. Determinacy"; "4.7. Examples related to finite reflection groups"; "5. Finitely determined bifurcation problems I"; "5.1. The phase vector field"; "5.2. The spaces $A[\text{sub}(h)](I?,V)$, $B[\text{sub}(h)](I?,V)$ "; "5.3. Strong determinacy"; "6. Finitely-determined bifurcation problems II"; "6.1. Statement of the main theorem"; "6.2. 2-stable relative equilibria"; "7. Strong determinacy: Technical preliminaries"; "7.1. Introduction"; "7.2. Notational conventions"; "7.3. Local geometry"; "7.4. Weakly regular families"; "7.5. Analytic families and solution branches"; "7.6. Compatible parametrizations and initial exponents"; "7.7. Remarks on the set $I?(f)$ "; "7.8. The parametrization theorem"; "7.9. The space $R[\text{sup}(2)]$ "; "7.10. Initial exponents and the space $R[\text{sup}(3)]$ "; "8. Strong determinacy: $I?$ finite"; "8.1. Analytic parametrizations"; "8.2. Estimates on eigenvalues"; "8.3. Fractional power series"; "8.4. Eigenvalue estimates: Analytic case"; "8.5. Eigenvalue estimates: Smooth case"; "8.6. Proof of Theorem 8.2.6"; "8.7. Strong determinacy: $I?$ finite"; "8.8. Formation of new branches under perturbation"; "9. Strong determinacy: $I?$ compact, non-finite"; "9.1. Polar blowing-up: Local theory"; "9.2. Polar blowing-up: Global theory"; "9.3. Polar blowing-up a $I?$ -manifold"; "9.4. Blowing-up"; "9.4.1. Blowing-up along a linear subspace"; "9.4.2. Blowing-up analytic varieties"; "9.4.3. Blowing-up algebraic varieties"; "9.5. Conical sets"; "9.6. Algebraic and analytic structure of the orbit strata"; "9.7. Blowing-up representations"; "9.7.1. Analytic theory"; "9.7.2. Algebraic theory"; "9.8. A tangent and normal decomposition"; "9.9. Blowing-up arcs"; "9.10. Analytic parametrizations of solution branches"; "9.11. Lifting analytic parametrizations"; "9.12. Controlling the lifts of analytic parametrizations"; "9.13. Symmetric structure of parametrizations"
