

1.	Record Nr.	UNISA990001991130203316
	Autore	URBANI, Giuliano
	Titolo	Politica e universitari : elezioni studentesche e orientamenti politico-culturali degli universitari italiani dal 1946 al 1965 / Giuliano Urbani
	Pubbl/distr/stampa	Firenze : Sansoni, 1966
	Descrizione fisica	283 p. ; 22 cm
	Collana	Centro di ricerca e documentazione Luigi Einaudi
	Disciplina	378.1989
	Soggetti	Studenti universitari - Atteggiamento politico - Italia - 1946-1965
	Collocazione	II.4. 2555(VI C 1287)
	Lingua di pubblicazione	Italiano
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	Livello bibliografico	Monografia
2.	Record Nr.	UNISALENTO991003324259707536
	Autore	Braides, Andrea
	Titolo	Local Minimization, Variational Evolution and [Gamma]-Convergence [e-book] / by Andrea Braides
	ISBN	9783319019826
	Descrizione fisica	1 online resource (xi, 174 p. 42 : ill.)
	Collana	Lecture Notes in Mathematics, 1617-9692 ; 2094
	Classificazione	AMS 49J45 AMS 74Q10 AMS 49J40 AMS 74Q05
	Disciplina	519
	Soggetti	Global analysis (Mathematics) Functional analysis Differential equations, Partial Mathematical optimization
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	Formato	Software
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Nota di contenuto

Introduction ; Global minimization ; Parameterized motion driven by global minimization ; Local minimization as a selection criterion ; Convergence of local minimizers ; Small-scale stability ; Minimizing movements ; Minimizing movements along a sequence of functionals -- Geometric minimizing movements ; Different time scales ; Stability theorems ; Index

Sommario/riassunto

This book addresses new questions related to the asymptotic description of converging energies from the standpoint of local minimization and variational evolution. It explores the links between Gamma-limits, quasistatic evolution, gradient flows and stable points, raising new questions and proposing new techniques. These include the definition of effective energies that maintain the pattern of local minima, the introduction of notions of convergence of energies compatible with stable points, the computation of homogenized motions at critical time-scales through the definition of minimizing movement along a sequence of energies, the use of scaled energies to study long-term behavior or backward motion for variational evolutions. The notions explored in the book are linked to existing findings for gradient flows, energetic solutions and local minimizers, for which some generalizations are also proposed.
