

1. Record Nr.	UNINA9910462523503321
Titolo	Motion by mean curvature and related topics [[electronic resource]] : proceedings of the international conference held at Trento, July 20-24, 1992 / / edited by Giuseppe Buttazzo and Augusto Visintin
Pubbl/distr/stampa	Berlin ; ; New York, : Walter de Gruyter, 1994
ISBN	3-11-087047-9
Edizione	[Reprint 2011]
Descrizione fisica	1 online resource (228 p.)
Collana	De Gruyter Proceedings in Mathematics
Altri autori (Persone)	ButtazzoGiuseppe VisintinA (Augusto)
Disciplina	516.3/62
Soggetti	Geometric measure theory Minimal surfaces Curvature 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.
Nota di contenuto	Front matter -- Introduction -- Table of Contents -- A phase-field model with a double obstacle potential / Bloweyl, J.F. / Elliott, C.M. -- Cahn and Hilliard fluid on an oscillating boundary / Bouchitté, G. / Seppecher, P. -- Mathematical models of phase boundaries in alloys: Phase field and Sharp interface / Caginalp, G. / Xie, W. -- New ideas in Calculus of Variations and Geometric Measure Theory / Giorgi, Ennio De -- The minimum time problem and its applications to front propagation / Falcone, M. -- Planar motion of an anisotropic interface / Gurtin, Morton E. -- Singular limit for an Allen-Cahn equation with a nonlocal term / Hilhorst, Danielle / Logak, Elisabeth / Nishiura, Yasumasa -- Axiomatization of shape analysis and application to texture hyperdiscrimination / Lopez, C. / Morel, J.M. -- Variational approximation of the geometric motion of fronts / Nochetto, Ricardo . / Paolini, Maurizio / Rovida, Sergio / Verdi, Claudio -- On radial growth in crystallization theories of hyperbolic nature / Podio-Guidugli, P. / Caffarelli, G. Vergara -- Physics and Geometry of Flow under Curvature: Singularity Formation, Minimal Surfaces, Geodesies, and Surface Tension / Sethian, James A. / Chopp, David L. -- Computing

[hypersurfaces which minimize surface energy plus bulk energy /](#)
[Sullivan, John M. -- Boundary regularity for flows of nonparametric](#)
[surfaces driven by mean curvature / Uraltseva, Nina N. -- Some](#)
[questions of De Giorgi about mean curvature flow of triply-periodic](#)
[surfaces / White, Brian -- List of Contributors -- List of Participants](#)
