

1. Record Nr.	UNINA9910788637003321
Titolo	Regulators : Regulators III Conference, July 12-22, 2010, Barcelona, Spain / / Jose Ignacio Burgos Gil [and five others], editors
Pubbl/distr/stampa	Providence, Rhode Island : , : American Mathematical Society, , [2012] ©2012
ISBN	0-8218-8987-7
Descrizione fisica	1 online resource (290 p.)
Collana	Contemporary mathematics, ; 571 , 0271-4132
Classificazione	14Cxx14Dxx14Fxx14Gxx19Dxx19Exx19Fxx11Gxx11Sxx11Mxx
Disciplina	512.7/4
Soggetti	Regulators (Mathematics)
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	Preface -- Speakers and titles of talks -- Quintic surface over p -adic local fields with infinite p -primary torsion in the Chow group of 0-cycles -- 1. Introduction -- 2. Preliminaries -- 3. Quintic surface containing a curve with 4-nodes -- 4. Construction of the Quintic surface -- 5. Appendix: Igusa's p -invariants -- References -- A remark on primitive cycles and Fourier-Radon transform -- References -- Remarks on Grothendieck's standard conjectures -- 1. The motivic t -structure conjecture yields the standard conjectures -- Introduction -- Acknowledgments -- Notations and conventions -- 1. Motivic coniveau exact couple -- 2. Cohomological realization -- References -- Around the Gysin triangle I -- Introduction -- Acknowledgments -- 1. Preliminary (on notations and examples) -- 2. The Gysin triangle -- 3. Associativity in the Gysin triangle -- 4. Gysin morphisms in the general case -- References -- Regulators, entropy and infinite determinants -- 1. Introduction -- 2. The archimedean case -- 3. The non-archimedean case -- References -- 5. The integral Tate conjecture -- References -- Le foncteur de filtration par le poids -- 1. Rappels, notations et terminologie. -- 2. Structure de poids. -- 3. Foncteur de filtration. -- Remerciements -- References -- K-Theory and G-Theory of DG-stacks -- 1. Introduction. -- 2. Fundamentals of the K-theory and G-theory of algebraic stacks -- 3. Fundamentals of DG-stacks -- 4. K-Theory of projective space bundles -- 5. G-theory of dg-stacks: devissage, localization and homotopy property -- 6.

