

1. Record Nr.	UNINA9910480680203321
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Titolo	The subregular germ of orbital integrals / / Thomas C. Hales
Pubbl/distr/stampa	Providence, Rhode Island : , : American Mathematical Society, , 1992 ©1992
ISBN	1-4704-0902-X
Descrizione fisica	1 online resource (161 p.)
Collana	Memoirs of the American Mathematical Society, , 0065-9266 ; ; Volume 99, Number 476
Disciplina	512/.74
Soggetti	p-adic fields Representations of groups Germs (Mathematics) Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"September 1992, volume 99, number 476 (third of 4 numbers)."
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	<p>""Contents""; ""Introduction""; ""I. Basic Constructions""; ""1. Background Information""; ""2. The Igusa Variety""; ""3. The Variety $S[\sup(0)]$""; ""4. The Morphism $S[\sub(1)]$ a?? S""; ""5. Cocycles""; ""6. The Data""; ""II. Coordinates and Coordinate Relations""; ""1. The Coordinates $x(W, (I^2))$""; ""2. The Coordinates $I?(I^2)$""; ""3. The Extension of $I?(I^2)$ to Y""; ""4. The Coordinate Ring""; ""5. A Computation of $t[\sup(-1)]n[\sup(-1)]tn$""; ""6. A Technical Lemma""; ""7. Application to $G[\sub(2)]$""; ""8. The Functions $n[\sub(I^3)]$""; ""9. The Fundamental Divisors on $Y[\sub(I^?)]$""</p> <p>""III. Groups of Rank Two""""1. Zero Patterns""; ""2. Coordinate Relations""; ""3. Exclusion of Spurious Divisors (rank two)""; ""IV. The Subregular Spurious Divisor""; ""1. Subregular Unipotent Conjugacy Classes""; ""2. Exclusion of Spurious Divisors""; ""3. The graph $I?[\sub(0)]$""; ""4. The Modified Star""; ""5. Weyl Chambers""; ""6. A Lemma about Cells""; ""7. Contact""; ""8. Assumption 3.1""; ""V. The Subregular Fundamental Divisor""; ""1. Regularity""; ""2. Igusa Theory and Measures""; ""3. Principal Value Integrals at Points of $E[\sub(I\pm)]$ a?© E $[\sub(I^2)]$""</p> <p>""4. Igusa Data for Interchanged Divisors""""5. Transition Functions""; ""6. Coordinate Relations""; ""VI. Rationality and Characters""; ""1.</p>

Rationality"; "2. The Characters $k(E[\text{sub}(I_{\pm})])$ "; "3. $m[\text{sub}(k)](e)$ and the Vanishing of Integrals"; "VII. Applications to Endoscopic Groups"; "1. Endoscopic Groups"; "2. Characters, Centers, and Endoscopic Groups"; "3. Compatibility of Characters"; "4. Stable Orbital Integrals"; "5. Unitary Groups"; "References"; "Notation and Conventions"
