

1. Record Nr.	UNINA9910480499003321
Autore	Flicker Yuval Z (Yuval Zvi), <1955->
Titolo	Matching of orbital integrals on $GL(4)$ and $GSp(2)$ // Yuval Z. Flicker
Pubbl/distr/stampa	Providence, Rhode Island : , : American Mathematical Society, , 1999
ISBN	1-4704-0244-0
Descrizione fisica	1 online resource (127 p.)
Collana	Memoirs of the American Mathematical Society, , 0065-9266 ; ; number 655
Disciplina	510 s 512/.74
Soggetti	Symplectic groups Trace formulas Orbit method Representations of groups Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"January 1999, volume 137, number 655 (fourth of 6 numbers)."
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	""Contents""; ""Abstract""; ""Introduction""; ""Part I. Preparations""; ""A. Statement of Theorem""; ""B. Stable conjugacy""; ""C. Explicit representatives""; ""D. Stable I?-conjugacy""; ""E. Useful facts""; ""F. Endoscopic groups""; ""G. Instability""; ""H. Kazhdan's decomposition""; ""I. Decompositions for $GL(2)$ ""; ""J. Decomposition for $Sp(2)$ ""; ""Part II. Main comparison""; ""A. Strategy""; ""B. Twisted orbital integrals of type (I)""; ""C. Orbital integrals of type (I)""; ""D. Comparison in stable case (I), E/F unramified""; ""E. Comparison in stable case (I), E/F ramified""; ""F. Endoscopy for $H = GS[\text{sub}(p)](2)$ , type (I)""""Unstable twisted case. Twisted endoscopic group of type I.F.2""; ""Twisted endoscopic group of type I.F.3, E/F unramified""; ""G. Twisted orbital integrals of type (II)""; ""H. Orbital integrals of type (II)""; ""I. Comparison in case (II), E/E [sub(3)] ramified (e = 2)""; ""Unstable twisted case. Twisted endoscopic group of type I.F.2""; ""J. Comparison in case (II), E/E[sub(3)] unramified (e = 1)""; ""Unstable twisted case. Twisted endoscopic group of type I.F. 3""; ""K. Endoscopy for $GS[\text{sub}(p)](2)$ , type (II)""; ""L. Comparison in case (III)""; ""Unstable twisted case. Twisted endoscopic group of type I.F.2""""M.

Comparison in case (IV)"; "Unstable twisted case. Twisted endoscopic group of type I.F.2"; "Part III. Semi simple reduction"; "A. Review"; "B. Case of torus of type (I)"; "C. Case of torus of type (II)"; "D. Case of torus of type (III)"; "E. Case of torus of type (IV)"; "References"

---