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$2[\sup(r)] - 1[\sup(2n-2r)]$, for $r = 2, 3$ ""; ""8. Matching results for $\mathrm{Sp}(8)$ ""; ""9. Endoscopic transfer of the trivial orbital integral""; ""10. Endoscopic transfer of other orbital integrals""; ""11. Some remarks on the transfer factors""; ""5. Remarks on stability and endoscopic transfer""; ""1. Stable distributions""; ""2. Formal properties of endoscopic induction and stability""; ""3. Remarks on Shalika germs""; ""4. Conjecture (B) implies Conjecture (A)""; ""5. Stability and subregular packets""; ""6. Heuristics"" ""Appendix I""""Appendix II""; ""References""
