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Twisted endoscopy in the framework of Adams-Barbasch-Vogan

Endoscopic transfer was originally expressed in terms of identities between distributions defined from either orbital integrals or characters. In the early 1990's Adams, Barbasch and Vogan proved endoscopic identities for real groups which were defined using sheaf theory. We shall desciribe how the theory of twisted endscopy, established by Kottwitz and Shelstad, may be intgrated into the sheaf-theoretic framework.