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Dr.sc. University of Zagreb, 2005.

Research interest: Representation theory of reductive groups, automorphic forms and representations, theta correspondence

Recent publications:

- [1] Hanzer, M Muić,G. : On the images and poles of degenerate Eisenstein series for $GL(n;A_Q)$ and $GL(n,R)$ (accepted for publication in American Journal of Mathematics)
- [2] Hanzer, M, Muić G: Degenerate Eisenstein series for $Sp(4)$ (accepted for publication in Journal of Number Theory)
- [3] Hanzer, M .:An explicit construction of automorphic representations of symplectic group with given quadratic unipotent Arthur parameter (accepted for publication in Monatshefte für Mathematik)

Selected publications:

- [1] Hanzer, M Muić,G. On the images and poles of degenerate Eisenstein series for $GL(n;A_Q)$ and $GL(n,R)$ (accepted for publication in American Journal of Mathematics)
- [2] Hanzer, M.: The generalized injectivity conjecture for the classical p-adic groups (IMRN, 2010(2010), 195-237)
- [3] Hanzer, M Muić,G.:Rank one reducibility for metaplectic groups via theta correspondence (Canadian Journal of Mathematics, 63(2011.) 591-615.