

**ESTIMATES FOR THE BERGMAN AND SZEGÖ
PROJECTIONS FOR PSEUDOCONVEX DOMAINS OF
FINITE TYPE WITH LOCALLY DIAGONALIZABLE
LEVI FORM**

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Abstract

In this paper, we give precise isotropic and non-isotropic estimates for the Bergman and Szegő projections of a bounded pseudoconvex domain whose boundary points are all of finite type and with locally diagonalizable Levi form. Additional local results on estimates of invariant metrics are also given.

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