PUBLICATIONS DE L'INSTITUT MATHÉMATIQUE Nouvelle série, tome 78(92) (2005), 135–142

HOLOMORPHY ANGLES AND SECTIONAL CURVATURE IN HERMITIAN ELLIPTIC PLANES OVER FIELDS AND TENSOR PRODUCTS OF FIELDS

ROSENFELD

In the case of the planes over skew fields H and O scalar product (10) can be reduced to form (11) by permutations of coordinates of vectors a and b, but permutations of two elements in fields H and O is equivalent tmaddiTD[(tati8n)-367(of)-m-28(erm)2oru-183.3-242.47-17)

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Sectional curvature of 2-directions in Hermitian elliptic planes over tensor products of fields ${\it H}$