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

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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 permutation of two elements in fields H and O is equivalent tmaddiTD[(tati8n)-367(of)-m-28(erm)2oru-183.3-242.47-13.47-13.3-242.47-13.3-242.47-13.3-242.47-13.47-13.47-13.47-13.47-13.47-13.47-13.47-13

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