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The generalized m_j sets for bicomplex numbers -

Yayli, Y.: Homothetic motions at E_4 with bicomplex numbers. Adv. Appl. Clifford Algebras Kantor, I.L., Solodnikov, S.S.S.S.: Hypercomplex Number: An
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Quaternion - encyclopedia of mathematics

A hypercomplex number, L.A. Kaluzhnin, "Introduction to general a generalized quaternion algebra is a -dimensional algebra over a field generated by

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"On the possibility of application of one system of hypercomplex numbers in inertial I. L. Kantor and A. S Introduction to Algebra [in Russian

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hypercomplex numbers arose as a generalization of complex numbers I.L. Kantor, L.A. Kaluzhnin, "Introduction to general algebra" , Moscow (1973)

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