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TENSOR NORMS RELATED TO THE SPACE OF COHEN p-NUCLEAR MULTILINEAR MAPPINGS

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ABSTRACT. In this paper we consider the ideal of Cohen p-nuclear multilinear mappings, which is a natural multilinear extension of the ideal of p-nuclear linear operators. The space of Cohen p-nuclear m-linear mappings is characterized by means of a suitable tensor norm up to an isometric isomorphism.

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