## Block projection operators in normed solid spaces of measurable operators

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## Abstract

We prove a Hermitian analog of the well-known operator triangle inequality for vonNeumann algebras. In the semifinite case we show that a block projection operator is a linear positive contraction on a wide class of solid spaces of Segal measurable operators. We describe some applications of the results. © 2012 Allerton Press, Inc.

http://dx.doi.org/10.3103/S1066369X12020107

## Keywords

Block projection operator, Normal semifinite trace, Solid space of measurable operators, Triangle inequality, Von Neumann algebra