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Title: Operator spaces which are M -ideals in their bidual.

Abstract: In the classical M -ideal theory, the Banach spaces which are M -ideals in their bidual form an interesting class, called the M -embedded spaces.

These spaces exhibit a lot of nice properties like stability under taking subspaces and quotients, unique extension property, RNP of the dual space, etc. We will discuss the one-sided M -embedded spaces, namely the operator spaces which are one-sided M -ideals in their bidual, and talk about some of the properties these spaces have.