

SOME EMBEDDINGS RELATED TO C^* -EMBEDDINGS: CORRIGENDA

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The first sentence of [1, Definition 1.1] should read as follows. It is correctly given in the abstract of [1].

DEFINITION 1.1. A set S is FF -embedded [2] (R^* -embedded) [G^* -embedded] [GG -embedded [2]] in a space X if given two disjoint closed sets (two disjoint regular closed sets) [two closure disjoint open sets] {two disjoint open sets} of S , they can be extended to two disjoint closed sets (are contained in disjoint regular closed sets), [can be extended to closure disjoint open sets] {can be extended to two disjoint open sets} of X .

References

- [1] C. E. Aull, "Some embeddings related to C^* -embeddings," *J. Austral. Math. Soc. (Series A)* **44** (1988), 88–104.
- [2] C. E. Aull, "Embeddings extending various types of disjoint sets," *Rocky Mountain J. Math.* **14** (1984), 319–330.

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