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GENERALIZED BIPROJECTIVITY AND BIFLATNESS OF ABSTRACT SEGAL ALGEBRAS

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ABSTRACT. We investigate generalized amenability, contractibility, biprojectivity and biflatness properties of various classes of abstract Segal algebras with respect to the Banach algebra \mathcal{A} . Moreover, we verify some of the previous available results about Segal algebras, for abstract Segal algebras.

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