

## Almost injective modules

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Almost injective modules were studied mostly by Harada and their collaborators, and recently continued by Alahmadi, Jain and Singh. Baba introduced this notion as a dual to the notion of almost projective modules. The almost injectivity and almost projectivity appear in several parts of ring and module theory. These properties are tied to the notions of serial rings,  $\Sigma$ -extending rings and quasi-Frobenius rings. One of such results is that a two-sided Artinian ring is serial if and only if the Jacobson radical of  $R$  is almost injective and almost projective. In this talk, we discuss about the rings whose all modules (resp., all simple modules) are almost injective.