

INTERNATIONAL ELECTRONIC JOURNAL OF ALGEBRA VOLUME * (2021) **-** DOI: 00.000000/ieja.000000

π -BAER *-RINGS

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ABSTRACT. A *-ring R is called a π -Baer *-ring, if for any projection invariant left ideal Y of R, the right annihilator of Y is generated, as a right ideal, by a projection. In this note, we study some properties of such *-rings. We indicate interrelationships between the π -Baer *-rings and related classes of rings such as π -Baer rings, Baer *-rings, and quasi-Baer *-rings. We announce several results on π -Baer *-rings. We show that this notion is well-behaved with respect to polynomial extensions and full matrix rings. Examples are provided to explain and delimit our results.

Mathematics Subject Classification (2020): 16D15, 16D40, 16D70 Keywords: π -Baer ring, π -Baer *-ring, quasi-Baer *-ring, Baer ring, Baer *-ring

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