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UNIT-REGULARITY AND REPRESENTABILITY FOR
SEMIARTINIAN *-REGULAR RINGS. ERRATUM

CHRISTIAN HERRMANN

Referring to [1] in Fact 5 [2] it has been claimed that representable *-regular rings are directly finite. Though, in [1] no complete proof has been given. Thus, there is no proof of Thm. 7 in [2]. To the best of this author's knowledge, the problems of direct finiteness and unit regularity remain open for the class of *-regular semi-artinian rings.

REFERENCES

- [1] Herrmann, C., *Direct finiteness of representable regular *-rings*, Algebra Universalis **80** (1) (2019), 5 pp., Paper No. 3, [arXiv-math1901.03555](#).
- [2] Herrmann, C., *Unit-regularity and representability for semiartinian *-regular rings*, Arch. Math. (Brno) **56** (1) (2020), 43–47, [arXiv-math1907.13367](#).

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