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*Bi-ideal-simple semirings*

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**Abstract:** Commutative congruence-simple semirings were studied in [2] and [7] (but see also [1], [3]–[6]). The non-commutative case almost (see [8]) escaped notice so far. Whatever, every congruence-simple semiring is bi-ideal-simple and the aim of this very short note is to collect several pieces of information on these semirings.

**Keywords:** bi-ideal-simple, semiring, zeropotent

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