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SMARANDACHE REPRESENTATIONS AND ITS APPLICATIONS

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Here we for the first time define Smarandache representation of finite S-bisemigroups. We know every S- bisemigroup contains a bigroup. The Smarandache representation of S- bisemigroups depends on the S-bigrroup which we choose. Thus this method widens the Smarandache representations. We define also the notion of Smarandache pseudo neutrosophic bisemigroup. Several interesting properties in this direction and applications of these notions policy makers are described.

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