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SMARANDACHE REPRESENTATION AND ITS APPLICATIONS

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For the first time define Smarandache representation of finite S-bisemigroup. We know every S-bisemigroup, $S = S_1 \cup S_2$ contains a bigroup $G = G_1 \cup G_2$. The Smarandache representation S-bisemigroups depends on the S-bigroup G which is choosen. Thus this method widens the Smarandache representation.

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