

**SMARANDACHE SPECIAL DEFINITE ALGEBRAIC
STRUCTURES**

Jason N. Kalka

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Feb 20, We can also call them equivalently as Smarandache definite special algebraic structures. These new structures are defined as those strong.

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W. B. Vasantha Kandasamy, Florentin Smarandache We will recall that a group $(G, *)$ is said to be a Smarandache special definite group if G has nonempty of.

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Finally we just recall the primary decomposition theorem and its properties. Several interesting results in the direction of Smarandache fuzzy free can be obtained analogous to results on fuzzy freeness. Niculescu EditorM.

If we want to define eigenbivectors associated with T . C_5 has the following Hasse diagram. Almost all properties studied in case of S -linear operators for S -vector spaces II can be studied and adopted with appropriate modifications in case of S -vector spaces III. ChinaE-mail:maoHnfan Thus for these S -vector spaces all the properties of bilinear forms can be carried out verbatim without any difficulty. Thus only in case of S -vector spaces II we can define linear transformation from M to M' where M and M' are modules over different S -rings but having the common subfield k .