

论文

NECESSARY AND SUFFICIENT CONDITIONS FOR G-STRUCTURES WITH LOGICAL RELATIONS TO FORM BOUNDED LATTICES IN RECONSTRUCTABILITY ANALYSIS

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摘要 After a brief review of the basic notions the paper defines the G~L-structures and their partial ordering. On this basis, the paper proves the necessary and sufficient conditions for G~L-structures to form bounded lattices.

关键词 [System reconstructability,G-structures,l](#)

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Key words [System reconstructability](#) [G-structures](#) [logical relations](#) [bounded lattice conditions](#)

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