论文

BOOLEAN LATTICE CONDITIONS OF SYSTEM RECONSTRUCTABILITY ANALYSIS PROBLEMS WITH LOGICAL RELATIONS

SHU Guangfu

Institute of Systems Science, Acodemia Sinica, Beijing 100080, China

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摘要 The concepts of logically constrained overall systems and subsystems of recon-structability analysis are introduced. Then the paper gave an important basis for further researches of the author-the sufficient conditions for their structural representation graphs to become Boolean lattices, and proved it.

关键词 <u>s. System reconstructability</u> <u>G-structur</u> 分类号

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Key words s. System reconstructability G-structures logical relations Boolean lattice

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