

论文

ON THE BOUNDARY STABILIZATION OF WAVE EQUATION WITH VARIABLE COEFFICIENT

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摘要 This paper is concerned with the stabilization problem of wave equation with variable coefficient under boundary feedback control. It is shown that the energy of the system decays exponentially if the feedback parameters are chosen in some domain.

关键词 [Wave equation, boundary feedback, expone](#)

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Key words [Wave equation](#) [boundary feedback](#) [exponential decay](#)

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