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Necessary and sufficient conditions for robust stability of a continuous system - the continuous dependency case illustrated via multilinear dependency. (English) [Zbl 0707.93058](#)

[IEEE Trans. Circuits Syst.](#) 37, No. 1, 47-53 (1990).

MSC:

[93D09](#) Robust stability

[30C15](#) Zeros of polynomials, rational functions, and other analytic functions of one complex variable (e.g., zeros of functions with bounded Dirichlet integral)

[93C05](#) Linear systems in control theory

Cited in 14 Documents

Keywords:

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