

Generation of stable polytopes of Hurwitz polynomials via Routh parameters

Nurges, Ülo; Artemtšuk, Igor; Belikov, Juri 53rd IEEE Conference on Decision and Control : December 15-17, 2014, Los Angeles, California, USA 2014 / p. 2390-2395 : ill <https://doi.org/10.1109/CDC.2014.7039753> [Conference proceedings at Scopus Article at Scopus Article at WOS](#)

Neural network based system for real-time organ recognition by analysis of sequence of endoscopic images received during surgical operation

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Neural network based system for real-time organ recognition during surgical operation

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On stable cones of polynomials via reduced Routh parameters

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Robust PID controller design for continuous-time systems via reduced routh parameters = Pidevaja süsteemide robustse PID kontrolleri süntees taandatud Routh parametrite kaudu

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Stable cones of polynomials via Routh rays

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Stable cones of polynomials via Routh rays

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