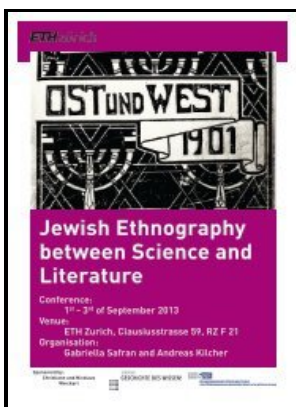


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IIUM Press, Kuala Lumpur, pp. Gataullin, Yunir 2008 Master Thesis, TU München. Key words: Full Order Observer, Generalized Matrix Inverse, Linear Time Invariant System LTI , Missile autopilot, Unknown Input Observer UIO.

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Stationary solutions and transition conditions for the non-smooth motion of rotor systems with unilateral constraints Proceedings of ISROMAC 11 2006 International Symposium on Transport Phenomena and Dynamics of Rotating Machinery Honolulu, Hawaii, USA, Paper-No. They cause to be increased delay on the critical path and to change the logic level of internal nodes.

Novikov Victor Alexandrovitch

IIUM Press, Kuala Lumpur, pp.

Publications

EMAV 2008, 2008-07-08 - 2008-07-10, Braunschweig. J Fd Sci 67: 1790-96. ICTW , 2008-12-14 - 2008-14-14, Bali Indonesia.

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