Decomposition of stochastic multivariable continuous-time control systems in state space on three-rate autonomous subsystems

Astrov, Igor; **Em, Juri**; **Rüstern, Ennu** Proceedings of the 12th International Conference on Systems for Automation of Engineering and Research (SAER'98): 19-20 September 1998, Varna - St. Konstantin resort, Bulgaria 1998 / p. 29-33

Decomposition of stochastic multivariable discrete-time control systems on autonomous subsystems with various rates of transients

Astrov, Igor; **Rüstern, Ennu** Proceedings of the 12th International Conference on Systems for Automation of Engineering and Research (SAER'98): 19-20 September 1998, Varna - St. Konstantin resort, Bulgaria 1998 / p. 39-43

Two-rate aggregative model in state space for a class of nonlinear multivariable stochastic continuous-time control systems

Astrov, Igor; **Rüstern, Ennu** Proceedings of the 12th International Conference on Systems for Automation of Engineering and Research (SAER'98): 19-20 September 1998, Varna - St. Konstantin resort, Bulgaria 1998 / p. 34-38