Journal and Book Citations of Zoran Gajic’s Publications
Excluding Professor Gajic’s self-referencing

Total of 1737 citations (199 in books) = 200 by the associates and former students and 1537 by the others.


587. H. Qian, “Nonlinear stochastic dynamics of mesoscopic homogeneous biochemical reaction systems: An analytic theory,”
592. X. Ding, L. Shu, and X. Liu, “Stability of a special class of switched positive systems,” World Academy of Science,
593. V. Druskin, L. Knizhnerman, and V. Simoncini, “Analysis of the rational Krylov subspace and ADI methods for solving
416–441, 2011.
595. A. E. Kaunda, “Internal variable formulations of static and dynamic elastic-plastic problems using Liapunov functions:
596. D. Narciso, N. Faisca, K. Kouramas, and E. Pistikopoulos, “Multi Parameter Model-Based Control: Theory and
Applications,” 73–103, in Parametric Dynamic Optimization, (eds.) E. Pistikopoulos, M. Georgiadis, and V. Dua, Wiley,
2011.
599. Y. D. Hae, P. J. Bae, and J. Y. Hoon, “Stability of LTI systems with unstructured uncertainty using quadratic disck
602. V. Radisavljevic and S. Koskie, “Suboptimal strategy for finite-time linear-quadratic optimal control problem,” IET Control
603. Z. Emirsajlow, “Infinite dimensional Sylvester equations: Basic theory and application to observer design,” International
605. A. Filasova and D. Krokavec, “$H_\infty$ control of discrete-time linear systems constrained in state by equality constraints,”
608. X-F. Duan and Q-W. Wang, “Perturbation analysis of the matrix equation $X - \sum_{i=1}^{m} A_i^* X A_i + \sum_{i=1}^{m} B_i^* X B_i = I$,” Journal
610. Z. Ding and X. Duan, “An iterative method for solving coupled Lyapunov equations,” Journal of Guilin University of
611. C. Yi, Y. Chen, and X. Lan, “Comparison on neural solvers for the Lyapunov matrix equation with stationary &
615. I. Kuzmanovic and N. Truhar, “Optimization of the solution of the parameter-dependent Sylvester equation and applications,”


1161. C. Kuehn, Multiple Time Scale Dynamics, p. 750, Springer. 2015.


Number of Journal and Book Citations per Publication for Professor Zoran Gajic
(self referencing excluded)

Total of 1737 citations (198 in books) = 200 by the associates and former students and 1537 by the others.