Valery Korobov

List of Publications by Year in descending order

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1307366 1125617 32 185 7 13 citations g-index h-index papers 32 32 32 69 docs citations times ranked citing authors all docs

#	Article	IF	CITATIONS
1	On perturbation range in the feedback synthesis problem for a chain of integrators system. IMA Journal of Mathematical Control and Information, 2021, 38, 396-416.	1.1	3
2	Almost linearizable control systems. Mathematics of Control, Signals, and Systems, 2021, 33, 473-497.	1.4	O
3	Time Optimality for Systems with Multidimensional Control and Vector Moment Min-Problem. Journal of Dynamical and Control Systems, 2020, 26, 525-550.	0.4	2
4	Stabilization of one class of nonlinear systems. Automation and Remote Control, 2017, 78, 1-15.	0.4	5
5	On the Robust Stabilization of One Class of Nonlinear Discrete Systems. Journal of Mathematical Sciences, 2017, 220, 483-497.	0.1	O
6	Stepwise synthesis of constrained controls for single input nonlinear systems of special form. Nonlinear Differential Equations and Applications, $2016, 23, 1$.	0.4	1
7	Robust Feedback Synthesis for the Canonical System. Ukrainian Mathematical Journal, 2016, 68, 380-398.	0.1	1
8	Almost power sum systems. Mathematics of Computation, 2015, 85, 717-736.	1.1	1
9	Construction of Restricted Controls for a Non-equilibrium Point in Global Sense. Vietnam Journal of Mathematics, 2015, 43, 459-469.	0.4	12
10	Construction of a Set of Restricted Inertial Controls for C(1)-Smooth Affine Systems with Multidimensional Control. Journal of Dynamical and Control Systems, 2015, 21, 513-538.	0.4	0
11	Robust stabilization of one class of nonlinear systems. Automation and Remote Control, 2014, 75, 1433-1444.	0.4	3
12	Global positional synthesis and stabilization in finite time of MIMO generalized triangular systems by means of the controllability function method. Journal of Mathematical Sciences, 2013, 189, 795-804.	0.1	7
13	Feedback Control Design for Systems withÂx-Discontinuous Right-Hand Side. Journal of Optimization Theory and Applications. 2011 149 494-512 Admissible feedback control design for the system % MathType!MTEF!2!1!+- %	0.8	6
14	feaagaart1ev2aaatCvAUfKttLearuqr1ngBPrgarmWu51MyVXguY9 % gCGievaerbd9wDYLwzYbWexLMBbXgBcf2CPn2qVrwzqf2zLnharyav % P1wzZbItLDhis9wBH5garqqtubsr4rNCHbGeaGqiVu0Je9sqqrpepC % 0xbbL8F4rqqrFfpeea0xe9Lq-Jc9vqaqpepm0xbba9pwe9Q8fs0-yq %	0.1	0
15	aqpepae9pg0FirpepeKkFr0xfr-xfr-xb9adbaqaaeGaciGaaiaabe %	1.5	11
16	Global properties of the triangular systems in the singular case. Journal of Mathematical Analysis and Applications, 2008, 342, 1426-1439.	0.5	30
17	Geometric Criterion for Controllability under Arbitrary Constraints on the Control. Journal of Optimization Theory and Applications, 2007, 134, 161-176.	0.8	7
18	Global robust controllability of the triangular integro-differential Volterra systems. Journal of Mathematical Analysis and Applications, 2005, 309, 743-760.	0.5	7

#	Article	IF	CITATIONS
19	Synthesis of restricted inertial controls for systems with multivariate control. Journal of Mathematical Analysis and Applications, 2002, 275, 84-107.	0.5	4
20	Title is missing!. Differential Equations, 2002, 38, 15-18.	0.1	0
21	Positional Synthesis of Bounded Inertial Controls for Systems with One-Dimensional Control. Differential Equations, 2002, 38, 332-348.	0.1	2
22	Nonsmooth Mapping of Linear Control Systems. Journal of Optimization Theory and Applications, 2001, 108, 389-405.	0.8	0
23	Markov power min-moment problem with periodic gaps. Journal of Mathematical Sciences, 1996, 80, 1559-1581.	0.1	7
24	An Optimal Control Problem with a Mixed Cost Function. SIAM Journal on Control and Optimization, 1993, 31, 624-645.	1.1	4
25	Min-problem for Markov moments and the speed of response. Siberian Mathematical Journal, 1991, 32, 46-55.	0.2	3
26	Control synthesis in equations containing an unbounded operator. Journal of Soviet Mathematics, 1990, 48, 404-419.	0.0	0
27	TIME-OPTIMAL CONTROL AND THE TRIGONOMETRIC MOMENT PROBLEM. Mathematics of the USSR Izvestija, 1990, 35, 203-220.	0.2	4
28	TIME OPTIMALITY AND THE POWER MOMENT PROBLEM. Sbornik: Mathematics, 1989, 62, 185-206.	0.2	13
29	The almost-complete controllability of a linear stationary system. Ukrainian Mathematical Journal, 1986, 38, 144-149.	0.1	7
30	A GENERAL APPROACH TO THE SOLUTION OF THE BOUNDED CONTROL SYNTHESIS PROBLEM IN A CONTROLLABILITY PROBLEM. Sbornik: Mathematics, 1980, 37, 535-557.	0.2	44
31	Controllability of a linear stationary system onto a subspace for an unfixed time. Ukrainian Mathematical Journal, 1978, 29, 406-408.	0.1	0
32	On attainability sets and the control of a linear system. USSR Computational Mathematics and Mathematical Physics, 1970, 10, 51-61.	0.0	1