Scopus

48 documents have cited:

Search within results	Q	Ana	ılyze search results	Show all abstra	cts So	ort on: Date (newest)	~
Refine results		☐ All	∨ Export Download View	citation overview Vie	w cited	by Save to list ••• ☐ 🖾	
Limit to Exclude		_	Document title	Authors	Year	Source	Cited by
Access type ①	^	□ 1	Robust disturbance rejection for uncertain fractional-order	Liu, RJ., Nie, ZY., Wu, M., She, J.	2018	Computation	1
Open Access	(3) >		systems View abstract ✓ View at Publishe	on Dolotod do ou monto		322, pp. 79-88	
☐ Other	(45) >		view abstract V view at Publishe	er Related documents			
Year	^	4 □ 2	Performance analysis of 2-DOF tracking control for a class of nonlinear uncertain systems with discontinuous disturbances	Xue, W., Huang, Y.	2018	International Journal of Robust and Nonlinear Control 28(4), pp. 1456-1473	1
2018	(4) >		View abstract ∨ View at Publishe	er Pelated documents			
2017	(9) >		VICW ADSTRACT VICW AT PUDIISTIC	ci inclated documents			
2016	(12) >	□ 3	Point-to-point motions control of an electromagnetic direct-	Lu, J., Chang, S., Liu, L., Fan, X.	2018	Journal of Mechanical Science and Technology	0
2015	(10) >		drive gas valve			32(1), pp. 363-371	
2014	(9) >		View abstract ✓ View at Publishe	er Related documents			
View more		□ 4	Linear active disturbance	Liu, Y., Liu, J., Zhou,	2018	Annals of Nuclear Energy	1
Author name	^		rejection control for pressurized water reactor power	S.		111, pp. 22-30	
☐ Wang, Y.	(6) >		View abstract ✓ View at Publishe	er Related documents			
☐ Gao, Z.	(4) >	5	Complex-domain stability	Zhou, J.	2017	,	0
☐ Huang, Y.	(4) >		criteria for fractional-order linear dynamical systems			Applications 11(16), pp. 2753-2760	
☐ Li, D.	(4) >		View abstract ✓ View at Publishe	er Related documents			
Pan, J.	(4) >		Diagraphy and a second	Sum I Illum O I	2017	ICA Transactions	
View more		□ 6	Direct energy balance based active disturbance rejection control for coal-fired power	Sun, L., Hua, Q., Li, D., (), Xue, Y., Lee, K.Y.	2017	ISA Transactions 70, pp. 486-493	0
Subject area	^		plant				
☐ Engineering	(36) >		View abstract ✓ View at Publishe	er Related documents			
☐ Computer Science	(26) >	□ 7	A combined voltage control	Sun, L., Hua, Q.,	2017	, \	3
☐ Mathematics	(26) >		strategy for fuel cell	Shen, J., (), Li, D., Lee, K.Y.		9(9),1517	
Physics and Astronomy	(12) >		View abstract ✓ View at Publishe	er Related documents			
Chemical Engineering	(2) >	□ 8	A Nyquist-like approach for stability analysis in fractional- order systems: Related issues and case Studies	Zhou, J.	2017	Proceedings of the 29th Chinese Control and Decision Conference, CCDC 2017 7978665, pp. 999-1003	0
View more			View abstract View at Publishe	er Delated documents		, , , , , , , , , , , , , , , , , , ,	
Document type	~		A Novel Sliding Mode	Sun, MM., Hu, Y	2017	Dianzi Keji Daxue Xuebao/Journal	0
Source title	~	LL 7	Synchronization Method of Uncertain Fractional-Order	A., Wei, JM.		of the University of Electronic Science and Technology of China	J
Keyword	~		Chaotic Systems			46(3), pp. 555-561	
,			View abstract ✓ View at Publishe	er Related documents			

Affiliation 🗸		Document title	Authors	Year	Source	Cited by
Country/territory 🗸	□ 10	Active disturbance rejection control: theoretical results summary and future researches Li, J., Qi, XH., Wan, H., Xia, YQ.		2017	Kongzhi Lilun Yu Yingyong/Control Theory and Applications	0
Source type 🗸		summary and ruture researches			34(3), pp. 281-295	
Language 🗸		View abstract ✓ View at Publish	er Related documents			
Limit to Exclude → Export refine	□ 11	Robust stabilization of interval fractional-order plants with one time-delay by fractional-order controllers	Gao, Z.	2017	Journal of the Franklin Institute 354(2), pp. 767-786	1
		View abstract ✓ View at Publishe	er Related documents			
	□ 12	Dynamics of fractional order complex Uçar system	Bhalekar, S.	2017	Studies in Computational Intelligence 688, pp. 747-771	0
		View abstract ✓ View at Publish	er Related documents			
	□ 13	Dynamics of fractional order complex uçar system (Book Chapter)	Bhalekar, S.	2017	Fractional Order Control and Synchronization of Chaotic Systems pp. 747-771	0
		View abstract ✓ View at Publish	er Related documents			
	□ 14	Identification and PID control for a class of delay fractional- order systems	Nie, Z., Wang, Q., Liu, R., Lan, Y.	2016	IEEE/CAA Journal of Automatica Sinica 3(4),7589653, pp. 463-476	2
		View abstract ✓ View at Publish	er Related documents			
	□ 15	Study on four disturbance observers for FO-LTI systems	Cheng, S., Wang, S., Wei, Y., Liang, Q., Wang, Y.	2016	IEEE/CAA Journal of Automatica Sinica 3(4),7589491, pp. 442-450	2
		View abstract ✓ View at Publish	er Related documents			
	□ 16	On the Uncertainty on the Phase of a Stable Linear System in the Periodic Disturbance Cancellation Problem		2016	IEEE Transactions on Automatic Control 61(9),7336518, pp. 2720-2726	1
		View abstract ✓ View at Publishe	er Related documents			
	□ 17	Internal model based active disturbance rejection control	Pan, J., Wang, Y.	2016	Proceedings of the American Control Conference 2016-July,7526774, pp. 6989-6994	1
		View abstract ✓ View at Publishe	er Related documents			
	□ 18	High pressure common rail injection system modeling and control	Wang, H.P., Zheng, D., Tian, Y.	2016	ISA Transactions 63, pp. 265-273	7
		View abstract ✓ View at Publishe	er Related documents			
	□ 19	Robust fractional order sliding mode control of doubly-fed induction generator (DFIG)- based wind turbines	Ebrahimkhani, S.	2016	ISA Transactions 63, pp. 343-354	17
		View abstract ✓ View at Publishe	er Related documents			
	□ 20	State-dependent switching control of switched positive fractional-order systems	Zhao, X., Yin, Y., Zheng, X.	2016	ISA Transactions 62, pp. 103-108	2
		View abstract ✓ View at Publish	er Related documents			

	Document title	Authors	Year	Source	Cited by
21	Input Shaping enhanced Active Disturbance Rejection Control for a twin rotor multi-input multi-output system (TRMS)	Yang, X., Cui, J., Lao, D., Li, D., Chen, J.	2016	ISA Transactions 62, pp. 287-298	0
	View abstract ✓ View at Publishe	r Related documents			
□ 22	Fractional active disturbance rejection control	Li, D., Ding, P., Gao, Z.	2016	ISA Transactions 62, pp. 109-119	0
	View abstract ✓ View at Publishe	r Related documents			
□ 23	Synchronization of fractional chaotic and hyperchaotic systems using an extended active control	Bhalekar, S.	2016	Studies in Fuzziness and Soft Computing 337, pp. 53-73	0
	View abstract ✓ View at Publishe	r Related documents			
□ 24	Active disturbance rejection control for nonlinear fractional-order systems	Gao, Z.	2016	International Journal of Robust and Nonlinear Control 26(4), pp. 876-892	8
	View abstract ✓ View at Publishe	r Related documents			
□ 25	ESO-based iPI common rail pressure control of high pressure common rail injection system	Wang, H., Tian, Y., Zheng, D.	2016	Studies in Informatics and Control 25(3), pp. 273-282	1
	View abstract ✓ Related docume	nts			
□ 26	Flatness-based active disturbance rejection control for linear systems with unknown time-varying coefficients	Huang, C., Sira- Ramirez, H.	2015	International Journal of Control 88(12), pp. 2578-2587	6
	View abstract ✓ View at Publishe	r Related documents			
□ 27	Self-tuning method for a linear active disturbance rejection controller	Li, Y., Wang, J., Zhang, YJ.	2015	Gongcheng Kexue Xuebao/Chinese Journal of Engineering 37(11), pp. 1520-1527	0
	View abstract ✓ View at Publishe	r Related documents			
□ 28	Design of Robust Fractional PID Controller Using Triangular Strip Operational Matrices	Damarla, S.K., Kundu, M.	2015	Fractional Calculus and Applied Analysis 18(5), pp. 1291-1326	0
	View abstract ✓ View at Publishe	r Related documents			
2 9	Periodic disturbance rejection for fractional-order dynamical systems	Fedele, G., Ferrise, A.	2015	Fractional Calculus and Applied Analysis 18(3), pp. 603-620	6
	View abstract ✓ View at Publishe	r Related documents			
□ 30	Design and analysis of Linear Active Disturbance Rejection Controller for AVR system	Malladi, S., Yadaiah, N.	2015	2015 International Conference on Industrial Instrumentation and Control, ICIC 2015 7150846, pp. 771-776	1
	View abstract ✓ View at Publishe	r Related documents			
□ 31	Active disturbance rejection control for synchronization of different fractional-order chaotic systems	Gao, Z., Liao, X.	2015	Proceedings of the World Congress on Intelligent Control and Automation (WCICA) 2015-March(March),7053152, pp. 2699-2704	4
	View abstract ✓ View at Publishe	r Related documents			

	Document title	Authors	Year	Source	Cited by
□ 32	Frequency domain stability analysis of nonlinear active disturbance rejection control system	Li, J., Qi, X., Xia, Y., Pu, F., Chang, K.	2015	ISA Transactions 56, pp. 188-195	11
	View abstract ✓ View at Publishe	r Related documents			
□ 33	Flatness based active disturbance rejection control for cart inverted pendulum and experimental study	Pan, J., Qi, S., Wang, Y.	2015	Proceedings of the American Control Conference 2015-July,7172096, pp. 4868-4873	6
	View abstract ✓ View at Publishe	r Related documents			
□ 34	High-gain fractional-order controller for output tracking and disturbance attenuation in a class of Lur'e systems	Fedele, G., D'Aquila, G.	2015	IFAC-PapersOnLine 48(11), pp. 748-753	0
	View abstract ✓ View at Publishe	r Related documents			
□ 35	Synchronization of fractional- order chaotic systems with multiple delays by a new approach	Hu, J., Wei, H., Zhao, L.	2015	Kybernetika 51(6), pp. 1068-1083	0
	View abstract ✓ View at Publishe	r Related documents			
□ 36	Active disturbance rejection control: Methodology, practice and analysis	Huang, Y., Xue, W., Zhiqiang, G., (), Wu, D., Sun, M.	2014	Proceedings of the 33rd Chinese Control Conference, CCC 2014 6896585, pp. 1-5	10
	View abstract ✓ View at Publishe	r Related documents			
□ 37	General output feedback stabilization for fractional order systems: An LMI approach Open Access	Wei, Y., Karimi, H.R., Liang, S., Gao, Q., Wang, Y.	2014	Abstract and Applied Analysis 2014,737495	7
	View abstract ✓ View at Publishe	r Related documents			
□ 38	A novel disturbance-observer based friction compensation scheme for ball and plate system	Wang, Y., Sun, M., Wang, Z., Liu, Z., Chen, Z.	2014	ISA Transactions 53(2), pp. 671-678	15
	View abstract ✓ View at Publishe	r Related documents			
□ 39	Active Disturbance Rejection Control for a class of parallel systems	Wang, Y., Pan, J.	2014	Proceedings of the 33rd Chinese Control Conference, CCC 2014 6895556, pp. 3709-3713	1
	View abstract ✓ View at Publishe	r Related documents			
4 0	Observation of a class of disturbance in time series expansion for fractional order systems Open Access	Wei, Y., Karimi, H.R., Pan, J., Gao, Q., Wang, Y.	2014	Abstract and Applied Analysis 2014,874943	1
	View abstract ✓ View at Publishe	r Related documents			
4 1	On performance analysis of ADRC for a class of MIMO lower-triangular nonlinear uncertain systems	Xue, W., Huang, Y.	2014	ISA Transactions 53(4), pp. 955-962	40
	View abstract ✓ View at Publishe	r Related documents			
☐ 42	A graphic stability criterion for non-commensurate fractional- order time-delay systems	Gao, Z.	2014	Nonlinear Dynamics 78(3), pp. 2101-2111	7

	Document title	Authors	Year	Source	Cited by				
	View abstract ✓ View at Publishe	er Related documents							
☐ 43	Control design for the SISO system with the unknown order and the unknown relative degree	Zhao, C., Li, D.	2014	ISA Transactions 53(4), pp. 858-872	26				
	View abstract ✓ View at Publishe	er Related documents							
□ 44	Active disturbance rejection control: Methodology and theoretical analysis	Huang, Y., Xue, W.	2014	ISA Transactions 53(4), pp. 963-976	145				
	View abstract ✓ View at Publishe	View abstract ✓ View at Publisher Related documents							
4 5	Pseudo-state sliding mode control of fractional SISO nonlinear systems Open Access	Shi, B., Yuan, J., Dong, C.	2013	Advances in Mathematical Physics 918383	5				
	View abstract ✓ View at Publishe	er Related documents							
46	Active disturbance rejection synchronous control for both sides of hydraulic servo position system of rolling mill	Wang, Z., Wang, J., Zhang, YJ., (), Zhang, F., Zhao, L.	2013	Kongzhi Lilun Yu Yingyong/Control Theory and Applications 30(12), pp. 1602-1608	2				
	View abstract ✓ View at Publishe	er Related documents							
☐ 47	Overview of active disturbance rejection control for systems with time-delay	Wang, LJ., Li, Q., Tong, CN., Yin, Y X.	2013	Kongzhi Lilun Yu Yingyong/Control Theory and Applications 30(12), pp. 1521-1533	12				
	View abstract ✓ View at Publishe	er Related documents							
48	Active disturbance rejection control for electro-hydraulic servo system of aluminum strip cold rolling mill	Wang, Z., Li, J., Wang, J., Zhang, F., Zhao, L.	2013	Chinese Control Conference, CCC 6639568, pp. 974-979	2				
	View abstract ✓ Related docume	ents							
Display:	200 💙		1						
	s per page		1	^ Ti	op of page				

About Scopus Language Customer Service
What is Scopus 日本語に切り替える Help
Content coverage 切換到管体中文 Contact us
Scopus blog 切換到繁體中文
Scopus API Русский язык

