Hyo-Sung Ahn

List of Publications by Year in Descending Order

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The third column is the impact factor (IF) of the journal, and the fourth column is the number of citations of the article.

 267
 5,703
 30
 70

 papers
 citations
 h-index
 g-index

 328
 7,486
 3.5
 6.49

 ext. papers
 ext. citations
 avg, IF
 L-index

#	Paper	IF	Citations
267	Finite-Time Bearing-Based Maneuver of Acyclic Leader-Follower Formations 2022 , 6, 1004-1009		4
266	Sign rigidity theory and application to formation specification control. <i>Automatica</i> , 2022 , 141, 110291	5.7	O
265	Tracking Control of Directed Acyclic Formation via Target Point Localization. <i>Lecture Notes in Networks and Systems</i> , 2021 , 839-845	0.5	O
264	Convergence of Distance-based Formations in Case of Failure of Sensing Distances: Rigidity Theory Perspective. <i>IFAC-PapersOnLine</i> , 2021 , 54, 394-399	0.7	
263	Fixed-time orientation estimation and network localisation of multi-agent systems. <i>IET Control Theory and Applications</i> , 2021 , 15, 64-76	2.5	2
262	Distance-Based Formation Control With Bounded Disturbances 2021 , 5, 451-456		5
261	Distributed Robust Adaptive Gradient Controller in Distance-Based Formation Control With Exogenous Disturbance. <i>IEEE Transactions on Automatic Control</i> , 2021 , 66, 2868-2874	5.9	5
260	Robust Voltage Stabilization Controller for Uncertain DC Microgrids. <i>IEEE Access</i> , 2021 , 9, 99606-99616	3.5	О
259	Discrete-Time Matrix-Weighted Consensus. IEEE Transactions on Control of Network Systems, 2021, 1-1	4	1
258	Robust tracking control of bearing-constrained leaderfollower formation. <i>Automatica</i> , 2021 , 131, 10973	33 .7	6
257	From Matrix-Weighted Consensus to Multipartite Average Consensus. <i>IEEE Transactions on Control of Network Systems</i> , 2020 , 7, 1609-1620	4	1
256	Distributed Formation Control of Mobile Agents via Global Orientation Estimation. <i>IEEE Transactions on Control of Network Systems</i> , 2020 , 7, 1654-1664	4	6
255	Bearing-only control of directed cycle formations: Almost global convergence and hardware implementation. <i>International Journal of Robust and Nonlinear Control</i> , 2020 , 30, 4789-4804	3.6	5
254	Opinion Dynamics With Cross-Coupling Topics: Modeling and Analysis. <i>IEEE Transactions on Computational Social Systems</i> , 2020 , 7, 632-647	4.5	6
253	Distributed formation control of the special Euclidean group SE(2) via global orientation control. <i>IET Control Theory and Applications</i> , 2020 , 14, 1393-1399	2.5	4
252	Distributed bearing vector estimation in multi-agent networks. <i>Automatica</i> , 2020 , 115, 108895	5.7	О
251	Continuous-time opinion dynamics on multiple interdependent topics. <i>Automatica</i> , 2020 , 115, 108884	5.7	14

250	Distance-based Formation Tracking with Unknown Bounded Reference Velocity 2020,		1
249	Distributed Computation of Graph Matching in Multi-Agent Networks 2020 ,		3
248	Multi-agent coordination over local indexes via clique-based distributed assignment. <i>Automatica</i> , 2020 , 112, 108670	5.7	4
247	Minimal and Redundant Bearing Rigidity: Conditions and Applications. <i>IEEE Transactions on Automatic Control</i> , 2020 , 65, 4186-4200	5.9	2
246	Pose localization of leaderBollower networks with direction measurements. <i>Automatica</i> , 2020 , 120, 109125	5.7	1
245	Fixed-time network localization based on bearing measurements 2020 ,		2
244	Distributed Constrained Optimization over Networked Systems via A Singular Perturbation Method and Application to Economic Dispatch 2020 ,		2
243	Generalized weak rigidity: Theory, and local and global convergence of formations. <i>Systems and Control Letters</i> , 2020 , 146, 104800	2.4	2
242	Preliminary Background. Studies in Systems, Decision and Control, 2020, 3-26	0.8	1
241	Bearing-Based Formation Control via Global Orientation Alignment. <i>Studies in Systems, Decision and Control</i> , 2020 , 255-268	0.8	
240	Moving Formation. Studies in Systems, Decision and Control, 2020, 271-295	0.8	
239	K(n) Formation and Resizing. Studies in Systems, Decision and Control, 2020, 297-319	0.8	
238	Network Localization. Studies in Systems, Decision and Control, 2020, 321-337	0.8	
237	Global Stabilization. Studies in Systems, Decision and Control, 2020, 63-96	0.8	
236	Local Stabilization. Studies in Systems, Decision and Control, 2020, 97-116	0.8	
235	Persistent Formations. Studies in Systems, Decision and Control, 2020, 117-139	0.8	
234	Formation Control via Orientation Alignment. Studies in Systems, Decision and Control, 2020, 143-164	0.8	
233	Formation Control via Orientation and Position Estimation. <i>Studies in Systems, Decision and Control</i> , 2020 , 165-183	0.8	

Formation Control via Global Orientation Alignment. Studies in Systems, Decision and Control, 2020, 185-2187

231	Formation Control via Bearing Measurements. Studies in Systems, Decision and Control, 2020, 221-254	0.8	
230	Formation Control. Studies in Systems, Decision and Control, 2020,	0.8	8
229	Pointing Consensus and Bearing-Based Solutions to the Fermat Weber Location Problem. <i>IEEE Transactions on Automatic Control</i> , 2020 , 65, 2339-2354	5.9	6
228	Initialization-free privacy-guaranteed distributed algorithm for economic dispatch problem. <i>Automatica</i> , 2019 , 102, 86-93	5.7	18
227	Consensus under biased alignment. <i>Automatica</i> , 2019 , 110, 108605	5.7	3
226	Leader-Follower Bearing-based Formation System with Exogenous Disturbance 2019,		2
225	Resource Allocation for Epidemic Network under Complications 2019,		2
224	Network-based distributed direct load control guaranteeing fair welfare maximisation. <i>IET Control Theory and Applications</i> , 2019 , 13, 2959-2968	2.5	О
223	Multi-agent Localization of A Common Reference Coordinate Frame: An Extrinsic Approach. <i>IFAC-PapersOnLine</i> , 2019 , 52, 67-72	0.7	O
222	Distributed Orientation Estimation in SO(\$d\$) and Applications to Formation Control and Network Localization. <i>IEEE Transactions on Control of Network Systems</i> , 2019 , 6, 1302-1312	4	8
221	Finite-Time Bearing-Only Formation Control via Distributed Global Orientation Estimation. <i>IEEE Transactions on Control of Network Systems</i> , 2019 , 6, 702-712	4	28
220	Shape and orientation control of moving formation in multi-agent systems without global reference frame. <i>Automatica</i> , 2018 , 92, 210-216	5.7	7
219	Formation control of rigid graphs with flex edges. <i>International Journal of Robust and Nonlinear Control</i> , 2018 , 28, 2543-2559	3.6	5
218	Matrix-weighted consensus and its applications. <i>Automatica</i> , 2018 , 89, 415-419	5.7	40
217	Distance-Based Control of \$mathcal {K}_{n}\$ Formations in General Space With Almost Global Convergence. <i>IEEE Transactions on Automatic Control</i> , 2018 , 63, 2678-2685	5.9	11
216	Distributed Coordination for Optimal Energy Generation and Distribution in Cyber-Physical Energy Networks. <i>IEEE Transactions on Cybernetics</i> , 2018 , 48, 941-954	10.2	20
215	Formations on directed cycles with bearing-only measurements. <i>International Journal of Robust and Nonlinear Control</i> , 2018 , 28, 1074-1096	3.6	15

214	Pointing consensus for rooted out-branching graphs 2018 ,		1	
213	Finite-time convergence of acyclic generically persistent formations 2018,		2	
212	Distributed Orientation Localization of Multi-agent Systems in 3-dimensional Space with Direction-only Measurements 2018 ,		6	
211	Bearing-based Formation Control via Distributed Position Estimation 2018,		4	
210	Network Localization of Uniformly Connected Graph Using Orientation Estimation 2018,		1	
209	A distributed singular perturbation algorithm in a non-cooperative game under limited control authority. <i>IFAC-PapersOnLine</i> , 2018 , 51, 367-372	0.7		
208	2018,		4	
207	Distributed Solving Exact Potential Games via Differential Inclusions and Consensus Algorithms 2018 ,		1	
206	Bearing-Based Formation Control and Network Localization via Global Orientation Estimation 2018,		7	
205	Index-free assignment formation of networked multi-agent systems 2018,		2	
204	Infinitesimal Weak Rigidity and Stability Analysis on Three-Agent Formations 2018,		3	
203	Semiglobal consensus of heterogeneous multiagent systems with input saturations. <i>International Journal of Robust and Nonlinear Control</i> , 2018 , 28, 5652-5664	3.6	7	
202	A Distributed Algorithm via Consensus and Saddle Point Dynamics for Economic Dispatch Problem in Energy Networked Systems 2018 ,		2	
201	Bearing-Based Formation Control of a Group of Agents With Leader-First Follower Structure. <i>IEEE Transactions on Automatic Control</i> , 2018 , 1-1	5.9	13	
200	Distributed Formation Control based on Orientation Alignment and Position Estimation. <i>International Journal of Control, Automation and Systems</i> , 2018 , 16, 1112-1119	2.9	5	
199	Distributed stabilization control of rigid formations with prescribed orientation. <i>Automatica</i> , 2017 , 78, 250-257	5.7	37	
198	. IEEE Transactions on Control Systems Technology, 2017 , 25, 2098-2111	4.8		
197	Distributed Coordination Control and Industrial Applications. <i>IEEE Transactions on Industrial Electronics</i> , 2017 , 64, 4967-4971	8.9	15	

196	A comparison of neural network-based methods for load forecasting with selected input candidates 2017 ,		1
195	Consensus With Output Saturations. <i>IEEE Transactions on Automatic Control</i> , 2017 , 62, 5388-5395	5.9	7
194	Comments on Global stabilization of rigid formations in the plane [Automatica 49 (2013) 1436[1441][[]Automatica, 2017 , 77, 393-396	5.7	9
193	Data-Driven Networked Optimal Iterative Learning Control for Discrete Linear Time-Varying Systems with One-Operation Bernoulli-Type Communication Delays. <i>Discrete Dynamics in Nature and Society</i> , 2017 , 2017, 1-12	1.1	1
192	Sensor failure detection, identification and accommodation using neural network and fuzzy voter 2017 ,		1
191	A distributed control algorithm via saddle point dynamics for optimal resource allocation problem over netwoked systems 2017 ,		4
190	Leader-follower type distance-based formation control of a group of autonomous agents. <i>International Journal of Control, Automation and Systems</i> , 2017 , 15, 1738-1745	2.9	17
189	Distributed filtering and synchronization of diffusively state-coupled heterogeneous systems. <i>International Journal of Robust and Nonlinear Control</i> , 2017 , 27, 2357-2392	3.6	1
188	Distance-Based Cycle-Free Persistent Formation: Global Convergence and Experimental Test With a Group of Quadcopters. <i>IEEE Transactions on Industrial Electronics</i> , 2017 , 64, 380-389	8.9	24
187	Rigid formation control of double-integrator systems. <i>International Journal of Control</i> , 2017 , 90, 1403-1	411.9	29
186	Implementation of load transportation using multiple quadcopters 2017,		3
185	Planar Bearing-only Cyclic Pursuit for Target Capture. IFAC-PapersOnLine, 2017, 50, 10136-10141	0.7	1
184	Matrix-weighted consensus with leader-following topologies 2017,		6
183	Distributed Nash equilibrium seeking of an aggregative game by a singular perturbed algorithm 2017 ,		1
182	A new bearing-only navigation law 2017 ,		3
181	Lennard-jones potential field-based swarm systems for aggregation and obstacle avoidance 2017,		2
180	Finite-time bearing-only formation control 2017,		3
179	A finite-time convergence of acyclic generically persistent formation in 3-D using relative position measurements 2017 ,		1

178	Consensus under misaligned orientations 2017 ,		5	
177	Distributed control for synchronization on the circle 2017 ,		1	
176	Rigidity of distance-based formations with additional subtended-angle constraints 2017,		4	
175	Distance-based directed formation control in three-dimensional space 2017 ,		2	
174	2017,		7	
173	Image-based lane tracking in quadcopter 2016 ,		1	
172	. IEEE Systems Journal, 2016 , 10, 162-168	4.3	25	
171	Consensus of generalized integrators: Convergence rate and disturbance attenuation property. Automatica, 2016 , 65, 115-119	5.7	2	
170	. IEEE Transactions on Industrial Electronics, 2016 , 63, 1268-1279	8.9	46	
169	Shock Propagation in Cascade Systems: Analysis and Applications. <i>IEEE Systems Journal</i> , 2016 , 10, 59-68 .	4.3	1	
168	A Geometric Compression Method Using Dominant Points for Transmission to LEO Satellites. <i>International Journal of Aeronautical and Space Sciences</i> , 2016 , 17, 622-630	1.2	O	
167	Partial consensus of identical feedforward dynamic systems with input saturations. <i>International Journal of Robust and Nonlinear Control</i> , 2016 , 26, 2494-2510	3.6	3	
166	Distributed estimation for the unknown orientation of the local reference frames in N-dimensional space 2016 ,		9	
165	Realization of swarm formation flying and optimal trajectory generation for multi-drone performance show 2016 ,		5	
164	Distance-based control of K4 formation with almost global convergence 2016 ,		7	
163	Further analysis on graph rigidity 2016 ,		4	
162	Guidance using bearing-only measurements with three beacons in the plane. <i>Control Engineering Practice</i> , 2016 , 51, 81-91	3.9	11	
161	Distance-based acyclic minimally persistent formations with non-steepest descent control. International Journal of Control, Automation and Systems, 2016, 14, 163-173	2.9	7	

160	Distributed formation control via global orientation estimation. <i>Automatica</i> , 2016 , 73, 125-129	5.7	39
159	Distributed coordination and control of multiple photovoltaic generators for power distribution in a microgrid. <i>Automatica</i> , 2016 , 73, 193-199	5.7	6
158	Bearing-Only Control of Leader First Follower Formations**This work was supported by the National Research Foundation of Korea under Grant NRF-2015M2A8A4049953 <i>IFAC-PapersOnLine</i> , 2016 , 49, 7-12	0.7	5
157	Realization of distributed formation flying using a group of autonomous quadcopters and application to visual performance show 2016 ,		2
156	The Fermat Weber location problem in single integrator dynamics using only local bearing angles. <i>Automatica</i> , 2015 , 59, 90-96	5.7	7
155	Coordination and control for energy distribution in distributed grid networks: Theory and application to power dispatch problem. <i>Control Engineering Practice</i> , 2015 , 43, 21-38	3.9	19
154	Stabilisation of directed cycle formations and application to two-wheeled mobile robots. <i>IET Control Theory and Applications</i> , 2015 , 9, 1338-1346	2.5	6
153	Consensus Under Saturation Constraints in Interconnection States. <i>IEEE Transactions on Automatic Control</i> , 2015 , 60, 3053-3058	5.9	20
152	. IEEE Transactions on Automatic Control, 2015 , 60, 2231-2236	5.9	3
151	Fault detection and isolation for a small CMG-based satellite: A fuzzy Q-learning approach. <i>Aerospace Science and Technology</i> , 2015 , 47, 340-355	4.9	19
150	A Robot Learns How to Entice an Insect. <i>IEEE Intelligent Systems</i> , 2015 , 30, 54-63	4.2	3
149	Nonlinear Control of Quadrotor for Point Tracking: Actual Implementation and Experimental Tests. <i>IEEE/ASME Transactions on Mechatronics</i> , 2015 , 20, 1179-1192	5.5	183
148	Formation stabilization and resizing based on the control of inter-agent distances. <i>International Journal of Robust and Nonlinear Control</i> , 2015 , 25, 2532-2546	3.6	18
147	A survey of multi-agent formation control. <i>Automatica</i> , 2015 , 53, 424-440	5.7	1025
146	Consensus-Based Coordination and Control for Building Automation Systems. <i>IEEE Transactions on Control Systems Technology</i> , 2015 , 23, 364-371	4.8	14
145	Extended Kalman filter with multi-frequency reference data for quadrotor navigation 2015,		6
144	Consensus of positive real systems cascaded with a single integrator. <i>International Journal of Robust and Nonlinear Control</i> , 2015 , 25, 418-429	3.6	10
143	. IEEE Systems Journal, 2015 , 9, 1285-1298	4.3	6

142	Distance-based control of formations with orientation control 2015,		6
141	Non-Trivial Output Synchronization of Heterogeneous Passive Systems. <i>IEEE Transactions on Automatic Control</i> , 2015 , 60, 3322-3327	5.9	6
140	Orientation alignment-based formation control with reference node 2015,		2
139	Leader-follower type formation control using local displacement measurements: Velocity observer-based approach 2015 ,		1
138	Displacement estimation by range measurements and application to formation control 2015,		2
137	Formation Control and Network Localization via Orientation Alignment. <i>IEEE Transactions on Automatic Control</i> , 2014 , 59, 540-545	5.9	111
136	Bio-insect and artificial robot interaction: learning mechanism and experiment. <i>Soft Computing</i> , 2014 , 18, 1127-1141	3.5	6
135	Relative position keeping in satellite formation flying with input saturation. <i>Journal of the Franklin Institute</i> , 2014 , 351, 1112-1129	4	8
134	Disturbance Attenuation in a Consensus Network of Identical Linear Systems: An \$ {cal H}_{infty }\$ Approach. <i>IEEE Transactions on Automatic Control</i> , 2014 , 59, 2164-2169	5.9	25
133	Unknown Input Observer-Based Filterings for Mobile Pedestrian Localization Using Wireless Sensor Networks. <i>IEEE Sensors Journal</i> , 2014 , 14, 2590-2600	4	6
133		4	6
	Networks. <i>IEEE Sensors Journal</i> , 2014 , 14, 2590-2600	4 7·5	
132	Networks. <i>IEEE Sensors Journal</i> , 2014 , 14, 2590-2600 Distance-based formation control with a single moving leader 2014 , Bio-insect and artificial robot interaction using cooperative reinforcement learning. <i>Applied Soft</i>	7.55.5	24
132	Networks. <i>IEEE Sensors Journal</i> , 2014 , 14, 2590-2600 Distance-based formation control with a single moving leader 2014 , Bio-insect and artificial robot interaction using cooperative reinforcement learning. <i>Applied Soft Computing Journal</i> , 2014 , 25, 322-335 Unknown Input H\$_{bm infty}\$ Observer-Based Localization of a Mobile Robot With Sensor Failure.		24
132 131 130	Distance-based formation control with a single moving leader 2014, Bio-insect and artificial robot interaction using cooperative reinforcement learning. Applied Soft Computing Journal, 2014, 25, 322-335 Unknown Input H\$_{bm infty}\$ Observer-Based Localization of a Mobile Robot With Sensor Failure. IEEE/ASME Transactions on Mechatronics, 2014, 19, 1830-1838 Controller designs for bilateral teleoperation with input saturation. Control Engineering Practice,	5.5	24 3 20
132 131 130	Distance-based formation control with a single moving leader 2014, Bio-insect and artificial robot interaction using cooperative reinforcement learning. Applied Soft Computing Journal, 2014, 25, 322-335 Unknown Input H\$_{bm infty}\$ Observer-Based Localization of a Mobile Robot With Sensor Failure. IEEE/ASME Transactions on Mechatronics, 2014, 19, 1830-1838 Controller designs for bilateral teleoperation with input saturation. Control Engineering Practice, 2014, 33, 35-47 AuthorsTeply to Comments on Elecessary and sufficient stability condition of fractional-order	5.5 3.9	24 3 20
132 131 130 129	Distance-based formation control with a single moving leader 2014, Bio-insect and artificial robot interaction using cooperative reinforcement learning. Applied Soft Computing Journal, 2014, 25, 322-335 Unknown Input H\$_{bm infty}\$ Observer-Based Localization of a Mobile Robot With Sensor Failure. IEEE/ASME Transactions on Mechatronics, 2014, 19, 1830-1838 Controller designs for bilateral teleoperation with input saturation. Control Engineering Practice, 2014, 33, 35-47 AuthorsTeply to Comments on Necessary and sufficient stability condition of fractional-order interval linear systems[Automatica 44 (2008) 29852988]. Automatica, 2014, 50, 2736	5·5 3·9 5·7	24 3 20 18

124	Generation of satellite tracking profile: Problems and validation algorithms. <i>Advances in Space Research</i> , 2014 , 54, 1092-1107	2.4	2
123	Finite-time convergence control for acyclic persistent formations 2014,		7
122	Formation control of rigid bodies based on orientation alignment and position estimation 2014,		6
121	A new velocity observer for a class of double integrator dynamics 2014 ,		2
120	H hand Sliding Mode Observers for Linear Time-Invariant Fractional-Order Dynamic Systems With Initial Memory Effect. <i>Journal of Dynamic Systems, Measurement and Control, Transactions of the ASME</i> , 2014 , 136,	1.6	8
119	2014,		3
118	Control of a mobile agent using only bearing measurements in triangular region 2014,		2
117	Exponential stabilization of infinitesimally rigid formations 2014,		7
116	Stability analysis on four agent tetrahedral formations 2014,		20
115	Distance-based undirected formations of single-integrator and double-integrator modeled agents in n-dimensional space. <i>International Journal of Robust and Nonlinear Control</i> , 2014 , 24, 1809-1820	3.6	108
115		3.6	108
	in n-dimensional space. <i>International Journal of Robust and Nonlinear Control</i> , 2014 , 24, 1809-1820 Discrete-time repetitive process-based iterative learning control for heterogeneous systems with	3.6	
114	in n-dimensional space. <i>International Journal of Robust and Nonlinear Control</i> , 2014 , 24, 1809-1820 Discrete-time repetitive process-based iterative learning control for heterogeneous systems with arbitrary interconnections 2014 , Fractional order iterative learning control for fractional order system with unknown initialization	3.6	1
114	in n-dimensional space. <i>International Journal of Robust and Nonlinear Control</i> , 2014 , 24, 1809-1820 Discrete-time repetitive process-based iterative learning control for heterogeneous systems with arbitrary interconnections 2014 , Fractional order iterative learning control for fractional order system with unknown initialization 2014 , Prototype Development for the GMT FSM Secondary - Off-axis Aspheric Mirror Fabrication	3.6 5.7	1
114 113 112	Discrete-time repetitive process-based iterative learning control for heterogeneous systems with arbitrary interconnections 2014, Fractional order iterative learning control for fractional order system with unknown initialization 2014, Prototype Development for the GMT FSM Secondary - Off-axis Aspheric Mirror Fabrication Journal of Astronomy and Space Sciences, 2014, 31, 341-346		1 4 5
114 113 112	Discrete-time repetitive process-based iterative learning control for heterogeneous systems with arbitrary interconnections 2014, Fractional order iterative learning control for fractional order system with unknown initialization 2014, Prototype Development for the GMT FSM Secondary - Off-axis Aspheric Mirror Fabrication Journal of Astronomy and Space Sciences, 2014, 31, 341-346 Stability analysis of linear systems under state and rate saturations. Automatica, 2013, 49, 496-502 A design of bilateral teleoperation systems using composite adaptive controller. Control	5.7	1 4 5 11
114 113 112 111 110	Discrete-time repetitive process-based iterative learning control for heterogeneous systems with arbitrary interconnections 2014, Fractional order iterative learning control for fractional order system with unknown initialization 2014, Prototype Development for the GMT FSM Secondary - Off-axis Aspheric Mirror Fabrication Journal of Astronomy and Space Sciences, 2014, 31, 341-346 Stability analysis of linear systems under state and rate saturations. Automatica, 2013, 49, 496-502 A design of bilateral teleoperation systems using composite adaptive controller. Control Engineering Practice, 2013, 21, 1641-1652 On the positive invariance of polyhedral sets in fractional-order linear systems. Automatica, 2013,	5·7 3·9	1 4 5 11 26

(2012-2013)

106	An algorithm to determine linear independence of a set of interval vectors. <i>Applied Mathematics and Computation</i> , 2013 , 219, 10822-10830	2.7	1
105	Stability analysis of spatially interconnected discrete-time systems with random delays and structured uncertainties. <i>Journal of the Franklin Institute</i> , 2013 , 350, 1719-1738	4	17
104	Formation Control of Mobile Agents Based on Distributed Position Estimation. <i>IEEE Transactions on Automatic Control</i> , 2013 , 58, 737-742	5.9	75
103	Stability and Stabilization of Fractional-Order Linear Systems Subject to Input Saturation. <i>IEEE Transactions on Automatic Control</i> , 2013 , 58, 1062-1067	5.9	82
102	Iterative learning control in optimal tracking problems with specified data points. <i>Automatica</i> , 2013 , 49, 1465-1472	5.7	53
101	Discrete-Time \$H_{infty}\$ Filtering for Mobile Robot Localization Using Wireless Sensor Network. <i>IEEE Sensors Journal</i> , 2013 , 13, 245-252	4	29
100	Passivity-based output synchronisation of port-controlled Hamiltonian and general linear interconnected systems. <i>IET Control Theory and Applications</i> , 2013 , 7, 234-245	2.5	8
99	Decentralized control of nonlinear interconnected systems under both amplitude and rate saturations. <i>Automatica</i> , 2013 , 49, 2551-2555	5.7	17
98	A Survey on Fractional-Order Iterative Learning Control. <i>Journal of Optimization Theory and Applications</i> , 2013 , 156, 127-140	1.6	37
97	On P-type fractional order iterative learning identification 2013 ,		3
96	Coordination and control for building automation systems 2013,		1
95	Formation-scaling strategy for an acyclic triangular formation: Distance-based approach 2013,		1
94	Control of undirected four-agent formations in 3-dimensional space 2013,		3
93	Distance-based Formation Control: Background, Principal Results and Issues. <i>Journal of Institute of Control, Robotics and Systems</i> , 2013 , 19, 398-409	1	1
92	Power distribution with consensus 2012 ,		3
91	Formation control of mobile agents without an initial common sense of orientation 2012,		11
90	Modified gradient control for acyclic minimally persistent formations to escape from collinear position 2012 ,		8
89	Bio-insect and artificial robot interaction using cooperative reinforcement learning 2012,		1

88	Control of inter-agent distances in cyclic polygon formations 2012,		3
87	Orientation alignment based formation control in multi-agent systems 2012,		2
86	Fractional Order Periodic Adaptive Learning Compensation for State-Dependent Periodic Disturbance. <i>IEEE Transactions on Control Systems Technology</i> , 2012 , 20, 465-472	4.8	20
85	Leaderfollower type relative position keeping in satellite formation flying via robust exponential stabilization. <i>International Journal of Robust and Nonlinear Control</i> , 2012 , 22, 2084-2099	3.6	14
84	An interval Kalman filtering with minimal conservatism. <i>Applied Mathematics and Computation</i> , 2012 , 218, 9563-9570	2.7	11
83	Sliding mode observer-based stabilization of interconnected fractional order systems 2012,		1
82	Passivity-based output synchronization of interconnected linear systems 2012,		1
81	An Optimal Satellite Antenna Profile Using Reinforcement Learning. <i>IEEE Transactions on Systems,</i> Man and Cybernetics, Part C: Applications and Reviews, 2011 , 41, 393-406		11
80	A generalized fractional-order iterative learning control 2011 ,		13
79	Satellite formation flying with input saturation: An LMI approach 2011,		2
78	Formation control of mobile agent groups based on localization 2011,		5
77	Multi-agent coordination by iterative learning control: Centralized and decentralized strategies 2011 ,		6
76	Dynamic high order periodic adaptive learning compensator for cogging effect in permanent magnet synchronous motor servo system. <i>IET Control Theory and Applications</i> , 2011 , 5, 669-680	2.5	13
75	Formation control of mobile agents based on inter-agent distance dynamics. <i>Automatica</i> , 2011 , 47, 230)6 52/3 1:	2 147
74	Robustly stable bilateral teleoperation under time-varying delays and data losses: an energy-bounding approach. <i>Journal of Mechanical Science and Technology</i> , 2011 , 25, 2089-2100	1.6	24
73	Fractional-order iterative learning control for fractional-order linear systems. <i>Asian Journal of Control</i> , 2011 , 13, 54-63	1.7	101
7 2	Distance-based formation control using euclidean distance dynamics matrix: Three-agent case 2011		3
71	Terminal iterative learning control with multiple intermediate pass points 2011 ,		15

70	Finite-gain Listabilization of satellite formation flying with input saturation 2011,		1
69	Distance-based control of cycle-free persistent formations 2011 ,		21
68	2011,		1
67	Geometrical Attitude Determination Algorithm Based on Vector Measurements. <i>Transactions of the Japan Society for Aeronautical and Space Sciences</i> , 2010 , 53, 8-18	0.8	
66	Distance-based sequential formation control of mobile agents by using motion primitives 2010,		3
65	Sensorless torque estimation using adaptive Kalman filter and disturbance estimator 2010 ,		9
64	Fractional Order Adaptive Control for Cogging Effect Compensation 2010, 393-409		2
63	A survey of formation of mobile agents 2010 ,		15
62	A survey on multi-agent reinforcement learning: Coordination problems 2010,		21
61	A Circuit Design for Ranging Measurement Using Chirp Spread Spectrum Waveform. <i>IEEE Sensors Journal</i> , 2010 , 10, 1774-1778	4	24
60	Consensus of nonlinear system using feedback linearization 2010,		4
59	2010,		4
58	Synchronization of bilateral teleoperation systems using state and force observer 2010,		9
57	Fractional order robust control for cogging effect compensation in PMSM position servo systems: Stability analysis and experiments. <i>Control Engineering Practice</i> , 2010 , 18, 1022-1036	3.9	68
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