Cooperative Strategies for Optimal Aircraft Defense fro

Journal of Guidance, Control, and Dynamics 38, 1510-1520

DOI: 10.2514/1.g001083

Citation Report

#	Article	IF	CITATIONS
1	Cooperative target defense differential game with a constrained-maneuverable Defender., 2015,,.		14
2	Evasion from a group of pursuers with a prescribed target set for the evader. , 2016, , .		9
3	Distributed cooperative strategy design against a maneuvering target with acceleration. , 2016, , .		1
4	The target differential game with two defenders. , 2016, , .		6
5	Active target defense using first order missile models. Automatica, 2017, 78, 139-143.	3.0	45
6	Optimal Guidance for Active Aircraft Defense Against Homing Missiles. , 2017, , .		3
7	Combined and Cooperative Minimum-Effort Guidance Algorithms in an Active Aircraft Defense Scenario. Journal of Guidance, Control, and Dynamics, 2017, 40, 1241-1254.	1.6	54
8	Differential Game of Guarding a Target. Journal of Guidance, Control, and Dynamics, 2017, 40, 2991-2998.	1.6	30
9	Estimation Enhancement by Cooperatively Imposing Relative Intercept Angles. Journal of Guidance, Control, and Dynamics, 2017, 40, 1711-1725.	1.6	24
10	Distributed Guidance for Interception by Using Multiple Rotary-Wing Unmanned Aerial Vehicles. IEEE Transactions on Industrial Electronics, 2017, 64, 5648-5656.	5.2	38
11	Differential games, continuous Lyapunov functions, and stabilisation of nonâ€linear dynamical systems. IET Control Theory and Applications, 2017, 11, 2486-2496.	1.2	12
12	Evasion and pursuit guidance law against defended target. Chinese Journal of Aeronautics, 2017, 30, 1958-1973.	2.8	24
13	Weapon–Target-Allocation Strategies in Multiagent Target–Missile–Defender Engagement. Journal of Guidance, Control, and Dynamics, 2017, 40, 2452-2464.	1.6	37
14	Cooperative Nonlinear Guidance Strategies for Aircraft Defense. Journal of Guidance, Control, and Dynamics, 2017, 40, 124-138.	1.6	56
15	Active target defence differential game: fast defender case. IET Control Theory and Applications, 2017, 11, 2985-2993.	1.2	37
16	Control strategies for multiplayer target-attacker-defender differential games with double integrator dynamics. , 2017, , .		24
17	Two coupled pursuit-evasion games in target-attacker-defender problem. , 2017, , .		8
18	Aircraft Defense Differential Game with Non-Zero Capture Radius. IFAC-PapersOnLine, 2017, 50, 14200-14205.	0.5	7

#	Article	IF	Citations
19	A new simultaneous attack cooperative guidance law with strengthened condition., 2017,,.		1
20	Optimal strategy for target protection with a defender in the pursuit-evasion scenario. Journal of Defense Modeling and Simulation, 2018, 15, 289-301.	1.2	2
21	Cooperative Missile Guidance for Active Defense of Air Vehicles. IEEE Transactions on Aerospace and Electronic Systems, 2018, 54, 706-721.	2.6	60
22	Optimal Evading Strategies for Two-Pursuer/One-Evader Problems. Journal of Guidance, Control, and Dynamics, 2018, 41, 851-862.	1.6	33
23	Multiple UAV Assignment Problem for Minimum Risk Paths. , 2018, , .		1
24	Design and Analysis of State-Feedback Optimal Strategies for the Differential Game of Active Defense. IEEE Transactions on Automatic Control, 2018, , 1-1.	3.6	39
25	Optimal cooperative guidance with guaranteed miss distance in three-body engagement. Proceedings of the Institution of Mechanical Engineers, Part G: Journal of Aerospace Engineering, 2018, 232, 492-504.	0.7	7
26	The Target Differential Game with Two Defenders. Journal of Intelligent and Robotic Systems: Theory and Applications, 2018, 89, 87-106.	2.0	12
27	Two-Pursuer, One-Evader Pursuit Evasion Differential Game. , 2018, , .		13
28	Local-game Decomposition for Multiplayer Perimeter-defense Problem. , 2018, , .		58
29	Cooperative Defense Strategy for Active Aircraft Protection Considering Launch Time of Defense Missile. , $2018, \dots$		1
30	Cooperative Guidance Law Based on Differential Games for Multi-Interceptor versus One Maneuvering Target*., 2018,,.		1
31	Differential game strategy in three-player evasion and pursuit scenarios. Journal of Systems Engineering and Electronics, 2018, 29, 352-366.	1.1	13
32	Optimal Target Capture Strategies in the Target-Attacker-Defender Differential Game. , 2018, , .		18
33	Optimal Strategies for Multiple Unmanned Aerial Vehicles in a Pursuit/Evasion Differential Game. Journal of Guidance, Control, and Dynamics, 2018, 41, 1799-1806.	1.6	21
34	Pursuit in the Presence of a Defender. Dynamic Games and Applications, 2019, 9, 652-670.	1.1	10
35	Cooperative near-space interceptor mid-course guidance law with terminal handover constraints. Proceedings of the Institution of Mechanical Engineers, Part G: Journal of Aerospace Engineering, 2019, 233, 1960-1976.	0.7	2
36	Optimal Evading Strategies and Task Allocation in Multi-player Pursuit–Evasion Problems. Dynamic Games and Applications, 2019, 9, 1168-1187.	1.1	32

#	Article	IF	Citations
37	Guidance laws for attacking defended target. Chinese Journal of Aeronautics, 2019, 32, 2337-2353.	2.8	7
38	A differential game for cooperative target defense. Automatica, 2019, 102, 58-71.	3.0	83
39	3D optimal defensive guidance strategy with safe distance. Transactions of the Institute of Measurement and Control, 2019, 41, 4285-4300.	1.1	2
40	Optimal Cooperative Guidance Laws in a Multiagent Target–Missile–Defender Engagement. Journal of Guidance, Control, and Dynamics, 2019, 42, 1993-2006.	1.6	9
41	An Integral Evasion and Pursuit Guidance Strategy for an Unpowered Air-to-Ground Vehicle in Descending Phase. , $2019, \ldots$		1
42	Cooperative Strategies with Boundary Conditions for Optimal Aircraft Simultaneous Attack. , 2019, , .		1
43	Cooperative Guidance Strategies for Active Aircraft Protection., 2019,,.		14
44	Closed-Loop Control in Active Target Defense Using Machine Learning. , 2019, , .		3
45	Predictive Guidance Strategies for Active Aircraft Defense. , 2019, , .		5
46	Simultaneous attack strategy against a maneuvering target with unknown acceleration. Proceedings of the Institution of Mechanical Engineers, Part G: Journal of Aerospace Engineering, 2019, 233, 71-80.	0.7	5
47	Toward a Solution of the Active Target Defense Differential Game. Dynamic Games and Applications, 2019, 9, 165-216.	1.1	28
48	Guidance strategies for interceptor against active defense spacecraft in two-on-two engagement. Aerospace Science and Technology, 2020, 96, 105529.	2.5	27
49	Fault-Tolerant Cooperative Control of Multiagent Systems: A Survey of Trends and Methodologies. IEEE Transactions on Industrial Informatics, 2020, 16, 4-17.	7.2	105
50	Cooperative guidance law based on time-varying terminal sliding mode for maneuvering target with unknown uncertainty in simultaneous attack. Journal of the Franklin Institute, 2020, 357, 11914-11938.	1.9	20
51	Cooperative Robust Line-of-Sight Guidance Law for Aerial Target Defense., 2020,,.		3
52	An Optimal Guidance Strategy for Moving-Target Interception by a Multirotor Unmanned Aerial Vehicle Swarm. IEEE Access, 2020, 8, 121650-121664.	2.6	10
53	Classifier-Based Supervisory Control with Application to Threat Engagement. , 2020, , .		0
54	Optimal assignment of collaborating agents in multi-body asset-guarding games. , 2020, , .		2

#	Article	IF	Citations
55	Singularities within a Dual-Evader Single-Pursuer Pursuit-Evasion Optimal Control Problem. , 2020, , .		3
56	Nonlinear Differential Game Guidance Law for Guarding a Target. , 2020, , .		2
57	Single Pursuer and Two Cooperative Evaders in the Border Defense Differential Game. Journal of Aerospace Information Systems, 2020, 17, 229-239.	1.0	9
58	Cooperative Team Strategies for Multi-Player Perimeter-Defense Games. IEEE Robotics and Automation Letters, 2020, 5, 2738-2745.	3.3	65
59	State-feedback optimal strategies for the differential game of cooperative target defence: a geometric approach. International Journal of Control, 2021, 94, 2615-2622.	1.2	6
60	Optimal guidance against active defense ballistic missiles via differential game strategies. Chinese Journal of Aeronautics, 2020, 33, 978-989.	2.8	25
61	Rationalizable Strategies for the Navigator–Target–Missile Game. Journal of Guidance, Control, and Dynamics, 2020, 43, 1129-1142.	1.6	7
62	Analysis of Role Switch for Cooperative Target Defense Differential Game. IEEE Transactions on Automatic Control, 2021, 66, 902-909.	3.6	30
63	Cooperative prediction guidance law in target-attacker-defender scenario. Science China Information Sciences, $2021, 64, 1$.	2.7	5
64	Cooperative Salvo Based Active Aircraft Defense Using Impact Time Guidance. , 2021, 5, 1573-1578.		16
65	Cooperative guidance law for active aircraft defense with intercept angle constraint. Proceedings of the Institution of Mechanical Engineers, Part G: Journal of Aerospace Engineering, 2021, 235, 962-978.	0.7	1
66	Beyond Visual Range Tactics., 2021, , .		2
67	Optimal Evasion in an Active Target Defense Scenario., 2021,,.		0
68	Cooperative Active Aircraft Protection Guidance Using Line-of-Sight Approach. IEEE Transactions on Aerospace and Electronic Systems, 2021, 57, 957-967.	2.6	23
69	Cooperative Salvo Based Active Aircraft Defense using Impact Time Guidance., 2021,,.		1
70	Optimal Engagement for an Attacker with Limited Weapon Energy. , 2021, , .		2
71	Defender-Aware Attacking Guidance Policy for the Target–Attacker–Defender Differential Game. Journal of Aerospace Information Systems, 2021, 18, 366-376.	1.0	9
72	Control Strategies for Target-Attacker-Defender Games of USVs. , 2021, , .		3

#	Article	IF	Citations
73	Partial Information Target Defense Game., 2021,,.		8
74	Recent progress on the study of multiâ€vehicle coordination in cooperative attack and defense: An overview. Asian Journal of Control, 2022, 24, 794-809.	1.9	13
75	A Review of Multi Agent Perimeter Defense Games. Lecture Notes in Computer Science, 2020, , 472-485.	1.0	23
76	Strategies for Cooperative UAVs Using Model Predictive Control. , 2020, , .		0
77	Cooperative Covering Guidance Strategy Design: A Virtual Targets Approach., 2021,,.		2
78	Optimal Launch Time Selection in Target-Missile-Defender Scenario. , 2021, , .		0
79	Three-agent Time-constrained Cooperative Pursuit-Evasion. Journal of Intelligent and Robotic Systems: Theory and Applications, 2022, 104 , 1 .	2.0	11
80	Cooperative Smooth Nonsingular Terminal Sliding Mode Guidance with Tracking Differentiator for Active Aircraft Defense. Aerospace, 2022, 9, 221.	1.1	3
81	Distributed optimal eventâ€triggered cooperative control for nonlinear multiâ€missile guidance systems with partially unknown dynamics. International Journal of Robust and Nonlinear Control, 2022, 32, 8369-8396.	2.1	7
82	Generalized Triangle Guidance for Safeguarding Target Using Barrier Lyapunov Function. Journal of Guidance, Control, and Dynamics, 2022, 45, 2193-2201.	1.6	3
83	NMPC-Based Cooperative Strategy to Lure Two Attackers Into Collision by Two Targets. , 2023, 7, 496-501.		3
84	Optimal strategy analysis for adversarial differential games. Electronic Research Archive, 2022, 30, 3692-3710.	0.4	2
85	Cooperative guidance laws for interception of active maneuvering target under information symmetric and asymmetric conditions. International Journal of Control, 2024, 97, 316-330.	1.2	0
86	Optimal Cooperative Guidance Strategies for Aircraft Defense with Impact Angle Constraints. Aerospace, 2022, 9, 710.	1.1	1
87	High-Fidelity Decision-Making and Simulation for Cooperative Autonomous Air Combat Considering the Effect of Flight Controller. IEEE Access, 2022, 10, 128276-128292.	2.6	0
88	Energy-efficient Ring Formation Control with Constrained Inputs. , 2023, , .		0
89	Energy-Efficient Ring Formation Control with Constrained Inputs. Journal of Guidance, Control, and Dynamics, 0, , 1-11.	1.6	0