

## Adrian Filipescu

"Dunarea de Jos" University of Galati

	All	Since 2019
Citations	945	359
h-index	17	11
i10-index	29	11

TITLE	CITED BY	YEAR
<u>Digital Twin Based a Processing Technology Assisted by a MCPRS, Ready for Industry 5.0</u> A Filipescu, E Minca, D Cernega, R Solea, A Filipescu, G Simion, 2023 27th International Conference on System Theory, Control and Computing		2023
Modeling and Control an A/DT Served by an ACPS based on SCADA, Industry 4.0 and 5.0 A Filipescu, D Cernega, R Solea, A Filipescu, E Minca, D Ionescu, 2023 IEEE 28th International Conference on Emerging Technologies and Factory		2023
Flexible Manufacturing with Integrated Robotic Systems in the Context of Industry 5.0 O Duca, E Minca, A Filipescu, D Cernega, R Solea, A Filipescu 2023 IEEE 28th International Conference on Emerging Technologies and Factory		2023
Digital Twin for a Multifunctional Technology of Flexible Assembly on a Mechatronics Line with Integrated Robotic Systems and Mobile Visual Sensor—Challenges towards Industry 5.0 E Mincă, A Filipescu, D Cernega, R Şolea, A Filipescu, D Ionescu, Sensors 22 (21), 8153	17	2022
Complex Autonomous System Assisting a Manufacturing Technology on a Mechatronics Line. A Digital Twin Approach A Filipescu, R Şolea, DC Cernega, D Ionescu, G Simion, A Filipescu 2022 26th International Conference on System Theory, Control and Computing		2022
Digital Twin for a Mechatronics Line with Integrated Mobile Robotic Systems A Filipescu, DC Cernega, E Mincă, R Solea, D Ionescu, G Simion, 2022 26th International Conference on System Theory, Control and Computing		2022
Event-Based PID Control of a Flexible Manufacturing Process O Duca, E Minca, A Filipescu, D Cernega, R Solea, C Bidica Inventions 7 (4), 86	<del>6</del>	2022
Mobile Visual Servoing Based Control of a Complex Autonomous System Assisting a Manufacturing Technology on a Mechatronics Line G Simion, A Filipescu, D Ionescu, R Şolea, D Cernega, E Mincă,	3	2022

TITLE	CITED BY	YEAR
Inventions 7 (3), 47		
Communication and Control of an Assembly, Disassembly and Repair Flexible Manufacturing Technology on a Mechatronics Line Assisted by an Autonomous Robotic System D Ionescu, A Filipescu, G Simion, E Mincă, D Cernega, R Şolea, Inventions 7 (2), 43	11	2022
Event-Based PID Control of a Flexible Manufacturing Process. Inventions 2022, 7, 86 O Duca, E Minca, A Filipescu, D Cernega, R Solea, C Bidica s Note: MDPI stays neutral with regard to jurisdictional claims in published		2022
https://www.webofscience.com/wos/woscc/full-record/WOS:000889980600032 https://www.webofscience.com/wos/author/record/ 36980566 https://www.webofscience.com/wos/woscc/general-summary?queryJson=%5B%7B		2022
Event-cased PID control of a flexible manufacturing process https://www.webofscience.com/wos/author/record/ 36980566 https://www.webofscience.com/wos/woscc/general-summary?queryJson=%5B%7B		2022
CAS and IRM Integrated into a Multifunctional Flexible Manufacturing Technology on an A/D/RML D Ionescu, D Cernega, R Şolea, A Filipescu, G Simion, A Filipescu 2021 25th International Conference on System Theory, Control and Computing		2021
Multifunctional technology of flexible manufacturing on a mechatronics line with IRM and CAS, Ready for Industry 4.0 A Filipescu, D Ionescu, A Filipescu, E Mincă, G Simion Processes 9 (5), 864	12	2021
Manufacturing technology on a mechatronics line assisted by autonomous robotic systems, robotic manipulators and visual servoing systems A Filipescu, E Mincă, A Filipescu, HG Coandă Actuators 9 (4), 127	15	2020
Improved Image Processing Algorithm for Quality Test on a Flexible Manufacturing Mechatronic Line P Marius, E Minca, A Filipescu, A Filipescu, D Octavian 2020 24th International Conference on System Theory, Control and Computing	1	2020
Optimal Control of Automated Resupply on a Flexible Manufacturing Mechatronics Line D Octavian, E Minca, A Filipescu, C Bidica, P Marius	1	2020

TITLE	CITED BY	YEAR
2020 24th International Conference on System Theory, Control and Computing		
Mechatronics Manufacturing Line with Integrated Autonomous Robots and Visual Servoing Systems A Filipescu, E Minca, A Filipescu 2019 IEEE International Conference on Cybernetics and Intelligent Systems	9	2019
Optimal control of the complete assembly/disassembly cycle for a mechatronics line prototype D Octavian, V Gurgu, E Minca, A Filipescu, F Dragomir, O DRAGOMIR 2019 23rd International Conference on System Theory, Control and Computing	8	2019
Modelling and control of mechatronics lines served by complex autonomous systems F Dragomir, E Mincă, OE Dragomir, A Filipescu Sensors 19 (15), 3266	17	2019
Extended Approach for Modelling and simulation of Mechatronics Lines Served by Collaborative Mobile Robots E Minca, A Filipescu, HG Coanda, F Dragomir, OE Dragomir, A Filipescu 2018 22nd International Conference on System Theory, Control and Computing	8	2018
Trajectory Tracking Nonlinear Control and Narrow Spaces Navigation of a WMR R Solea, G Ciubucciu, D Cernega, A Filipescu, I Voncila 2018 22nd International Conference on System Theory, Control and Computing	1	2018
Visual servoing systems based control of complex autonomous systems serving a P/RML G Petrea, A Filipescu, R Solea, A Filipescu 2018 22nd International Conference on System Theory, Control and Computing	9	2018
Hybrid Modelling and Simulation of a P/RML with Integrated Complex Autonomous Systems G Petrea, A Filipescu, E Minca, A Filipescu 2018 22nd International Conference on System Theory, Control and Computing	4	2018
Trajectory-Tracking Sliding-Mode Control of the Autonomous Wheelchair Modeled as a Nonholonomic WMR A Filipescu, R Solea, G Stamatescu, G Ciubucciu 2018 IEEE 14th International Conference on Control and Automation (ICCA	3	2018
SHPN modelling, visual servoing and control of WMR with RM integrated into P/RML A Filipescu, R Solea, D Cernega, A Filipescu, G Ciubucciu, G Petrea 2017 21st International Conference on System Theory, Control and Computing		2017
SHPN models based simulation and control of mobile robotic systems integrated into A/DML	1	2017

TITLE  A Filipescu, D Cernega, A Filipescu, R Solea, E Minca 2017 21st International Conference on System Theory, Control and Computing	CITED BY	YEAR
Visual servoing and obstacle avoidance method based control autonomous robotic systems servicing a mechatronics manufacturing line G Ciubucciu, R Solea, A Filipescu, A Filipescu 2017 9th IEEE International Conference on Intelligent Data Acquisition and	1	2017
Machine Learning Techniques for Image Recognition Applications G Ciubucciu, R Şolea, A Filipescu Universitatea" Dunărea de Jos" din Galați		2017
Robust Pid Design for the Deregulated Power System Using HSA N Bayati, A Dadkhah Universitatea" Dunărea de Jos" din Galați		2017
Contribuții la acționarea electrică a liniilor de fabricație flexibilă și a roboților integrați A Filipescu Universitatea" Dunărea de Jos" din Galați		2017
Hybrid modeling, balancing and control of a mechatronics line served by two mobile robots A Filipescu, A Filipescu, A Voda, E Minca 2016 20th International conference on system theory, control and computing	6	2016
Control and obstacle avoidance of a WMR, based on sliding-mode, ultrasounds and laser G Ciubucciu, A Filipescu, A Filipescu, S Filipescu, B Dumitrascu 2016 12th IEEE International Conference on Control and Automation (ICCA	9	2016
Cycle time optimization of a reversible A/DML served by a mobile robotic system E Minca, HG Coanda, F Dragomir, O Dragomir, A Filipescu 2015 19th International Conference on System Theory, Control and Computing	6	2015
Sliding-mode control and sonnar based bubble rebound obstacle avoidance for a WMR A Filipescu, B Dumitrascu, A Filipescu, G Ciubucciu, E Minca, A Voda 2015 19th International Conference on System Theory, Control and Computing	3	2015
Wheelchair control and navigation based on kinematic model and iris movement R Solea, A Filipescu, A Filipescu, E Minca, S Filipescu 2015 IEEE 7th International Conference on Cybernetics and Intelligent	12	2015

TITLE	CITED BY	YEAR
Speed estimators based control of permanent magnet syncronous motor S Filipescu, A Filipescu 2014 18th International Conference on System Theory, Control and Computing	1	2014
Modelling and control of an assembly/disassembly mechatronics line served by mobile robot with manipulator E Minca, A Filipescu, A Voda Control Engineering Practice 31, 50-62	44	2014
Modeling and control of a mechatronics system served by a mobile platform equipped with manipulator A Filipescu, G Petrea, A Filipescu, S Filipescu Proceedings of the 33rd Chinese Control Conference, 6577-6582	9	2014
Simulated Hybrid Model of an Autonomous Robotic System Integrated into Assembly/Disassembly Mechatronics Line A Filipescu, A Filipescu Jr IFAC Proceedings Volumes 47 (3), 9223-9228	14	2014
Discrete modelling based control of a processing/reprocessing mechatronics line served by an autonomous robotic system A Filipescu, G Petrea, S Filipescu, E Minca 2013 4th International Symposium on Electrical and Electronics Engineering	3	2013
Hybrid modelling based control of an processing/reprocessing mechatronics line served by an autonomous robotic system G Petrea, A Filipescu, A Serbencu, E Minca, A Voda 2013 17th International Conference on System Theory, Control and Computing	em 8	2013
Laser-based obstacle avoidance algorithm for four driving/steering wheels autonomous vehicle B Dumitrascu, A Filipescu, G Petrea, S Filipescu, E Minca, A Voda 2013 17th International Conference on System Theory, Control and Computing	9	2013
A theoretical approach of the generalized hybrid model based control of repetitive processes E Minca, A Filipescu, A Voda 2013 9th Asian Control Conference (ASCC), 1-6	3	2013
Hybrid model based control of a mechatronics line served by mobile robot with manipulator E Minca, A Filipescu, A Voda, A Filipescu 2013 IEEE 8th Conference on Industrial Electronics and Applications (ICIEA	1	2013
Multivariable h infinite control of wastewater biological treatment processes	11	2013

TITLE	CITED BY	YEAR
A Chirosca, G Ifrim, A Filipescu, S Caraman Journal of Control Engineering and Applied Informatics 15 (1), 11-21		
New approach in control of assembly/disassembly line served by robotic manipulator mounted on mobile platform E Minca, A Filipescu, A Voda 2012 IEEE International Conference on Robotics and Biomimetics (ROBIO), 235-240	15	2012
Two approaches in modeling of assembly/disassembly line with integrated manipulator mounted on mobile platform E Minca, V Stefan, A Filipescu, A Serbencu 2012 16th International Conference on System Theory, Control and Computing	3	2012
Control of automatic robot with guided manipulator integrated into flexible manufacturing system using Hybrid Petri Nets A Voda, A Radaschin, E Minca, A Filipescu 2012 16th International Conference on System Theory, Control and Computing	2	2012
Hybrid system control of an assembly/disassembly mechatronic line using robotic manipulator mounted on mobile platform A Filipescu, S Filipescu, E Minca 2012 7th IEEE Conference on Industrial Electronics and Applications (ICIEA	15	2012
Modeling and Control of Assembly/Disassembly Mechatronic Line Served by Robotic Manipulator Mounted on Mobile Platform A Filipescu, E Minca, A Filipescu Jr, G Petrea The Annals of "Dunarea de Jos "University of Galati. Fascicle III		2012
Task planning algorithm in hybrid assembly/disassembly process A Radaschin, A Voda, E Minca, A Filipescu IFAC Proceedings Volumes 45 (6), 267-272	33	2012
Discrete-time sliding-mode control of a mobile platform with four driving/steering wheels A Filipescu, V Minzu, A Filipescu, E Minca Advances in Automation and Robotics, Vol. 1: Selected Papers from the 2011	6	2011
Backstepping control of wheeled mobile robots  B Dumitrascu, A Filipescu, V Minzu  15th International Conference on System Theory, Control and Computing, 1-6	24	2011
Adaptive disassembly sequence control by using mobile robots and system information A Radaschin, A Filipescu, V Minzu, E Minca	19	2011

TITLE	CITED BY	YEAR
15th International Conference on System Theory, Control and Computing, 1-6		
Discrete-time sliding-mode control of four driving-steering wheels autonomous vehicle B Dumitrascu, A Filipescu, V Minzu, A Voda, E Minca Proceedings of the 30th Chinese Control Conference, 3620-3625	6	2011
Discrete-time sliding-mode control of four driving/steering wheels mobile platform B Dumitrascu, A Filipescu, C Vasilache, E Minca, A Filipescu 2011 19th Mediterranean Conference on Control & Automation (MED), 1076-1081	11	2011
Trajectory-tracking and discrete-time sliding-mode control of wheeled mobile robots A Filipescu, V Minzu, B Dumitrascu, A Filipescu, E Minca 2011 IEEE International Conference on Information and Automation, 27-32	52	2011
Control and obstacle avoidance of a mobile platform used as robotic assistant for elderly and disabled A Voda, A Filipescu, I Susnea, E Minca CAR 2011-6th National Conference on Control Architectures of Robots	3	2011
Discrete-time sliding mode control of wheeled mobile robots B Dumitrascu, A Filipescu, A Radaschin, E Minca 2011 8th Asian Control Conference (ASCC), 771-776	25	2011
Teză de doctorat G Petrea, A Filipescu Iași, Univ. Tehnică "Gh. Asachi	2	2011
Fuzzy control and bubble rebound obstacle avoidance of a mobile platform used as robotic assistant A Filipescu, I Susnea, V Minzu, S Filipescu Proceedings of the 29th Chinese Control Conference, 3654-3659	3	2010
Lateral motion control of four-wheels steering vehicle using a sliding-mode controller R Solea, A Filipescu, D Cernega Proceedings of the 29th Chinese Control Conference, 3699-3703	15	2010
Sliding-mode controller for four-wheel-steering vehicle: Trajectory-tracking problem R Solea, A Filipescu, S Filipescu, B Dumitrascu 2010 8th World Congress on Intelligent Control and Automation, 1185-1190	18	2010
Obstacle avoidance and path following control of a WMR used as personal robotic assistant	2	2010

TITLE	CITED BY	YEAR
A Filipescu, I Susnea, V Minzu, G Vasiliu, S Filipescu 18th Mediterranean Conference on Control and Automation, MED'10, 1555-1560		
Formation control of multi-robots via sliding-mode technique R Solea, D Cernega, A Filipescu, A Serbencu	2	2010
International Conference on Informatics in Control, Automation and Robotics		
The bubble rebound obstacle avoidance algorithm for mobile robots I Susnea, A Filipescu, G Vasiliu, G Coman, A Radaschin IEEE ICCA 2010, 540-545	25	2010
Sliding-mode trajectory-tracking control for a four-wheel-steering vehicle R Solea, A Filipescu, V Minzu, S Filipescu IEEE ICCA 2010, 382-387	23	2010
Sliding mode control of lateral motion for four driving-steering wheels autonomous vehicle B Dumitrascu, A Filipescu Annals of the University of Craiova 7 (34), 20-25	4	2010
Sliding-mode real-time mobile platform control in the presence of uncertainties R Solea, A Filipescu, G Stamatescu Proceedings of the 48h IEEE Conference on Decision and Control (CDC) held	21	2009
Wheeled mobile robot control using virtual pheromones and neural networks A Filipescu, I Susnea, S Filipescu, G Stamatescu 2009 IEEE International Conference on Control and Automation, 157-162	8	2009
Distributed system of mobile platform obstacle avoidance and control as robotic assistant for disabled and elderly A Filipescu, I Susnea, G Stamatescu 2009 IEEE International Conference on Control and Automation, 1886-1891	9	2009
Sliding mode control for trajectory tracking of an intelligent wheelchair R Solea, U Nunes, A Filipescu, D Cernega The Annals of "Dunarea de Jos "University of Galati. Fascicle III	6	2009
Virtual Pheromones for Real-Time Control of Autonomous Mobile Robots Volume 18• Issue 3• 2009 I SUSNEA, G VASILIU, A FILIPESCU, A RADASCHIN Virtual Pheromones for Real-Time Control of Autonomous Mobile Robots-Volume		2009

TITLE	CITED BY	YEAR
Volume 18• Issue 3• 2009 I SUSNEA, G VASILIU, A FILIPESCU, A RADASCHIN Studies in Informatics and Control-ICI Bucharest		2009
Wheeled Mobile Robot Control Using Virtual Pheromones. I Susnea, A Filipescu, A Filipescu, G Coman Petroleum-Gas University of Ploiesti Bulletin, Technical Series 61 (3)		2009
Virtual pheromones for real-time control of autonomous mobile robots I Susnea, G Vasiliu, A Filipescu, A Radaschin Studies in Informatics and Control 18 (3), 233-240	30	2009
Real-time control of autonomous mobile robots using virtual pheromones I Susnea, G Vasiliu, A Filipescu, G Coman, A Radaschin 2009 7th Asian Control Conference, 1450-1455		2009
Control of mobile platforms as robotic assistants for elderly A Filipescu, I Susnea, G Stamatescu 2009 7th Asian Control Conference, 1456-1461	7	2009
Sliding-mode control for trajectory-tracking of a wheeled mobile robot in presence of uncertainties R Solea, A Filipescu, U Nunes 2009 7th Asian control conference, 1701-1706	93	2009
Virtual pheromones to control mobile robots. a neural network approach I Susnea, G Vasiliu, A Filipescu, A Serbencu, A Radaschin 2009 IEEE International Conference on Automation and Logistics, 1962-1967	12	2009
Virtual pheromones and neural networks based wheeled mobile robot control I Susnea, A Filipescu, V Minzu, G Vasiliu 13th WSEAS International Conference on Systems, 511-516	5	2009
Trajectory-Tracking Sliding-Mode Control for Wheeled Mobile Robots in the Presence of Uncertainties R Solea, A Filipescu, G Stamtescu ETECA'09: Energy, Transport and Environment Control Applications	1	2009
On the Implementation of a Robotic Assistant for the Elderly. A Novel Approach I Susnea, G Vasiliu, A Filipescu, G Coman	4	2008

TITLE	CITED BY	YEAR
in 7 WSEAS Int. Conf. on Computational, lintelligence Manmachine Systems and		
RFID digital pheromones for generating stigmergic behaviour to autonomous mobile robots I Susnea, G Vasiliu, A Filipescu WSEAS International Conference. Proceedings. Mathematics and Computers in	22	2008
Path following, real-time, embedded fuzzy control of a mobile platform wheeled mobile robot I Susnea, A Filipescu, G Vasiliu, S Filipescu 2008 IEEE International Conference on Automation and Logistics, 268-272	26	2008
An experiment on using the Pioneer3-DX robot in a multichannel measurement system G Vasiliu, A Filipescu, A Stancu, S Filipescu Proceedings of the 8th conference on Systems theory and scientific		2008
Path following, real-time, embedded fuzzy control of a mobile platform pioneer 3-DX A Filipescu, I Susnea, AL Stancu, G Stamatescu Proceedings of the 8th conference on Systems theory and scientific	3	2008
Real-time, embedded fuzzy control of the pioneer 3-dx robot for path following I Susnea, G Vasiliu, A Filipescu WSEAS International Conference. Proceedings. Mathematics and Computers in	23	2008
Real-time sliding-mode adaptive control of a mobile platform wheeled mobile robot A Filipescu, AL Stancu, S Filipescu, G Stamatescu IFAC Proceedings Volumes 41 (2), 4393-4399	9	2008
On-line parameter estimation in sliding-mode control of Pioneer 3-DX wheeled mobile robot A Filipescu, AL Stancu, S Filipescu, G Stamatescu Proceedings of the 7th WSEAS International Conference on Systems Theory and	5	2007
On-line Parameter Estimation and Adaptive Gain Smooth Sliding Observer-Controller for Robotic Manipulator Control A Filipescu, A Stancu, G Stamatescu 2007 IEEE International Conference on Control and Automation, 1948-1955	2	2007
Sliding-mode adaptive control of Pioneer 3-DX wheeled mobile robot A Filipescu, A Stancu " Dunarea de Jos" University of Galati	2	2007

TITLE	CITED BY	YEAR
Trajectory planning and sliding-mode control for WMR trajectory-tracking and path-following respecting human comfort travel R Solea, U Nunes, A Filipescu 7th Portuguese Conference on Automatic Control-CONTROLO	6	2006
Sliding-mode robotic manipulators and mobile robots control A Filipescu Matrix Rom	3	2006
Robots control based on parameter identification and adaptive gain smooth sliding observer-controller A Filipescu, L Dugard, S Stamatescu IFAC Proceedings Volumes 38 (1), 511-516	4	2005
Discrete-Time Sliding-Mode WMR Control Based on Parameter Identification A Filipescu, U Nunes, S Stamatescu IFAC Proceedings Volumes 38 (1), 89-94	7	2005
Robust Discrete-Time Adaptive Sliding Mode WMR Trajectory Tracking and Parameter Identification A Filipescu, F Leite, U Nunes "Dunarea de Jos" University of Galati		2004
Robots control by adaptive gain smooth sliding observer-controller and parameter identification A Filipescu, L Dugard, JM Dion "Dunarea de Jos" University of Galati	1	2004
Adaptive gain sliding observer based sliding controller for uncertain parameters nonlinear systems. Application to flexible joint robots A Filipescu, L Dugard, JM Dion 42nd IEEE international conference on decision and control (IEEE Cat. No	23	2003
Smooth variable structure observer controller with adaptive gains: Application to robot manipulators control A Filipescu, L Dugard, JM Dion 2003 European Control Conference (ECC), 2679-2684	7	2003
Flexible Joints Robotic Manipulator Control by Adaptive Gain Smooth Sliding Observer-Controller A Filipescu, L Dugard, JM Dion "Dunarea de Jos" University of Galati	3	2003

TITLE	CITED BY	YEAR
Adaptive gain sliding controller for uncertain parameters nonlinear systems. application to flexible joint robots A Filipescu, L Dugard, JM Dion Proc. 42nd IEEE conference on decision and control	6	2003
Alleviation of chattering, robustness and perfect tracking in variable structure adaptive control A Filipescu The Annals of "Dunarea de Jos "University of Galati. Fascicle III		1998
New Modified Update Laws in Robust Variable Structure and Compound Adaptive Control for Plant Model with Higher Relative Degree A Filipescu IFAC Proceedings Volumes 31 (18), 203-208	1	1998
Two New Nonlinear Modified Adjustment Laws for Variable Structure and Compound Robust Adaptive Control. Higher Relative Degree Case A Filipescu IFAC Proceedings Volumes 31 (17), 249-254	1	1998
Robustness and alleviation of chattering by new modified update laws and sigmoid function in variable structure adaptive control A Filipescu Adaptive systems in control and signal processing (Glasgow, 26-28 August	6	1998
New modified update laws in variable structure and compoud robust adaptive control. Higher relative degree case A Filipescu The Annals of "Dunarea de Jos "University of Galati. Fascicle III		1997
Robustness in variable structure and compound adaptive by two new modified update law A Filipescu 4-th IFAC Conference Sistem Structure and Control	4	1997
Robustness in Variable Structure and Compound Adaptive Control by Two New Modified Update Laws A Filipescu IFAC Proceedings Volumes 30 (27), 149-154		1997
Two new modified update laws for robust variable structure and compound adaptive control A Filipescu The Annals of "Dunarea de Jos "University of Galati. Fascicle III		1996

TITLE	CITED BY	YEAR
Robustness in compound adaptive controlling with sigmoid function for supraunitary relative degree of the plant model A Filipescu The 9, 45-42	3	1996
Synthesis algorithm of a compound law for adaptive and variable structure control with sigmoid function and without strictly positive real condition A Filipescu 5-th IFAC Symposium on Adaptive Systems in Control and Signal Processing	4	1995
Synthesis algorithms of a composed law with sigmoid function and strictly positive real condition A Filipescu, G Vasiliu 10th International Conference on Control Systems and Computer Science 1	3	1995
https://www.webofscience.com/wos/woscc/full-record/WOS:000889980600032 MP O.Duca, E. Minca, A. Filipescu, D. Cernega, R. Solea https://www.webofscience.com/wos/woscc/general-summary?queryJson=%5B%7B		
Event-based PID control in a flexible manufacturing process O Duca, E Minca, A Filipescu, R Şolea, D Cernega, M Paun 2022 26th International Conference on System Theory, Control and Computing	6 *	
Visual servoing and sliding-mode controller for a mobile robotic system integrated in a processing/reprocessing mechatronics line G Petrea, A Filipescu, A Filipescu, R Solea, S Filipescu	1	
Smooth Switching Function with Adaptive Gain in Sliding Mode Observer-Controller to Robotic Manipulators Control A Filipescu, A Cosor		
ROBOTIC MANIPULATORS CONTROL BY ADAPTIVE GAIN SMOOTH SLIDING OBSERVER-CONTROLLER AND PARAMETER IDENTIFICATION A FILIPESCU, S MACUTA		
Discrete-Time Sliding-Mode Adaptive Wheeled Mobile Robot Control A FILIPESCU, F LEITE, U NUNES		

Discrete-Time Sliding-Mode WMR Trajectory Tracking Based on Parameter Identification A FILIPESCU, U NUNES

TITLE CITED BY YEAR

Abawajy, Jemal 467 Abu Bakar, Zamri 49 Aghdam, Masoud Hassanpour 73 Aghdam, Saeed Hassanpour 73 L Asplund, R Babaee, SM Babamir, D Bao, MH bin Mazlan, J Cai, L Cai, ...
Advances in Automation and Robotics, Vol., 665