

Advances And Applications In Sliding Mode Control Systems (Studies In Computational Intelligence)

CiteSeerX Citation Query L Design of fuzzy -

L Design of fuzzy sliding-mode control systems. Computational intelligence, sliding-mode for new industrial applications and technological advances.

<http://citeseerx.ist.psu.edu/showciting?cid=10402217>

Applications Of Computational Intelligence In -

state-of-the-art computational intelligence research and systems; expert systems; advances in and applications in Sliding mode control

<http://www.e-bookdownload.net/search/applications-of-computational-intelligence-in-biomedical-technology>

Performance Enhancement of Sliding Mode Control -

Performance Enhancement of Sliding Mode Control interactive network applications, of a Rotational Inverted Pendulum, Advances in Robust and Nonlinear

<http://www.ijrcct.org/index.php/ojs/article/view/1151>

IEEE Xplore Full-Text HTML : Guest editorial -

Sliding-mode controllers such as in general motion control applications and robotics, such as good control performance for nonlinear systems,

<http://ieeexplore.ieee.org/xpls/icp.jsp?arnumber=904538>

Results for 'ti:" Advances and Applications in -

Search for 'ti:"Advances and Applications in Sliding Mode Control Systems"' at a library near you

<http://www.worldcat.org/title/Advances%20and%20Applications%20in%20Sliding%20Mode%20Control%20Systems>

Sliding mode control with integral action and -

2005 ICSC Congress on Computational Intelligence Methods and Applications. study, a sliding mode control system with on Computational Intelligence Methods

<http://yadda.icm.edu.pl/yadda/element/bwmeta1.element.ieee-000001662303>

Advances and Applications in Sliding Mode Control -

Advances and Applications in Sliding Mode Control Systems by Ahmad Taher 601 p. Studies in Computational Intelligence. , Current Trends and Applications

<http://www.alibris.com/Advances-and-Applications-in-Sliding-Mode-Control-Systems/book/28311197>

Variable structure systems theory in computational -

whose methods have extensively been used in the applications sliding mode control of nonlinear systems. Computational Intelligence -- Control Systems

<http://hdl.cqu.edu.au/10018/22487>

dblp: BibTeX record series/sci/LakhekarW15 -

@incollection{DBLP:series/sci/LakhekarW15, author = {G. V. Lakhekar and L. M. Waghmare}, title = {Dynamic Fuzzy Sliding Mode Control of

<http://dblp.uni-trier.de/rec/bibtex/series/sci/LakhekarW15>

Sliding Mode Control systems, Springer 2014 : -

Sliding Mode Control systems, Advances and Applications in Sliding Mode Control will be published in Studies in Computational Intelligence by

<http://www.wikicfp.com/cfp/servlet/event.showcfp?eventid=33614ownerid=38408>

dblp: BibTeX record series/sci/AzarS15 -

@incollection{DBLP:series/sci/AzarS15, author = {Ahmad Taher Azar and Fernando E. Serrano}, title = {Adaptive Sliding Mode Control of the Furuta

<http://dblp.uni-trier.de/rec/bibtex/series/sci/AzarS15>

Sliding Mode Control, with Integrator, for a -

Two algorithms based on the Sliding Mode Control ICSC Congress on Computational Intelligence Mode Control Strategy for MIMO Systems of Arbitrary

<http://www.scirp.org/journal/PaperInformation.aspx?PaperID=5085>

Advances in Sliding Mode Control - Concept, -

Advances in Sliding Mode Control Concept, Theory and Implementation.

Applications of Sliding Observers for FDI in Aerospace Systems. Edwards, Christopher (et al.)

<http://www.springer.com/us/book/9783642369858>

Neural network sliding mode robot control (1997) - -

Neural network sliding mode robot control research and applications reported in the literature in this respect is presented. Index Terms Computational

<http://citeseerx.ist.psu.edu/showciting?cid=10402230>

Trajectory Tracking Control of Multi Degrees of -

approximation power of computational-intelligence In this research the new technique of sliding mode control of multi degrees of freedom

http://www.sersc.org/journals/IJCA/vol7_no12/30.pdf

International Journal of Computational Biology, -

Aug 02, 2013 International Journal of Computational Biology, research in computational biology promotes medical research, Sliding mode control;

<https://wspcfp.wordpress.com/2013/08/03/international-journal-of-computational-biology-informatics-and-control-ijcbic-10/>

British National Bibliography | The British -

Advances and applications in sliding mode control systems: Advances in Web Computational intelligence applications in research, management and applications

<http://bnb.data.bl.uk/doc/series/Studiesincomputationalintelligence1860-949X>

SLIDING MODE CONTROLLER DESIGN FOR THE GLOBAL -

By International Journal on Computational Science & Applications L systems.

Research L SYSTEMS BY SLIDING MODE CONTROL 3.1

http://www.academia.edu/11362754/SLIDING_MODE_CONTROLLER_DESIGN_FOR_THE_GLOBAL_CHAOS_SYNCHRONIZATION_OF_HYPERCHAOTIC_L%C3%9C_SYSTEMS

Advances in Computational Intelligence | Wen Yu | -

Advances in Computational Intelligence. Editors: Presents latest research in Computational Intelligence; An Sliding Mode Control for an Elbow Arm.

<http://www.springer.com/us/book/9783642031557>

Ahmad Taher Azar|Publications:Azar AT and Zhu Q -

Azar AT and Zhu Q (2015) Advances and Applications in Sliding Mode Control systems. Studies in Computational Intelligence, Vol. 576, Springer-Verlag, Germany.

<http://www.bu.edu.eg/staff/ahmadazar14-publications/18271>

Higher Order Sliding Mode Control of Uncertain -

Higher Order Sliding Mode Control of Advances and Applications in Sliding Mode Control Systems, volume 576 of Studies in Computational Intelligence

<http://www.bibsonomy.org/bibtex/2301ca30d7959392b407904f021c3e79f/dblp>

Documents in Sliding mode control - Academia.edu -

the robust sliding mode control technique is system controlled via the sliding mode by International Journal on Computational Science & Applications

http://www.academia.edu/Documents/in/Sliding_mode_control

Design and Application of Discrete Sliding Mode -

Design and Application of Discrete Sliding Mode Controller for TITO Process Control Systems

http://link.springer.com/chapter/10.1007/978-3-319-11173-5_9

Modelling and Control of Dialysis Systems: Volume -

Volume 1: Modeling Techniques of Hemodialysis Systems has Studies in Computational Intelligence, Advances and Applications in Sliding Mode Control Systems.

<http://www.alibris.com/Modelling-and-Control-of-Dialysis-Systems-Volume-1-Modeling-Techniques-of-Hemodialysis-Systems/book/27906815>

Second-order sliding mode control with -

a second-order sliding mode control control of such systems has attracted great research mode controller as a computational-intelligence approach to

<http://www.sciencedirect.com/science/article/pii/S0019057810000297>

Sliding mode control with PID sliding surface and -

In this study, a sliding mode control system with a order associated computational-intelligence neering Fuzzy sliding mode controllers with applications.

<http://www.sciencedirect.com/science/article/pii/S0019057807600706>

Ahmad Taher Azar, PhD, IEEE Senior Member | -

View Ahmad Taher Azar, PhD, IEEE Senior Member's professional profile on LinkedIn. LinkedIn is the world's largest business network, helping professionals like Ahmad

<https://www.linkedin.com/pub/ahmad-taher-azar-phd-ieee-senior-member/27/473/163>

Sliding mode control - Wikipedia, the free -

Sliding mode control has many applications in robotics. In particular, Advances in Variable Structure and Sliding Mode Control.

http://en.wikipedia.org/wiki/Sliding_mode_control

Advances And Applications In Sliding Mode Control -

advances and applications in sliding mode control systems Download advances and applications in sliding mode control systems or read online here in PDF or EPUB.

<http://www.e-bookdownload.net/search/advances-and-applications-in-sliding-mode-control-systems>

Simulation to Implementation as Good Practices for -

Simulation to Implementation as Good Practices for Teaching Power Electronics to Undergraduate Students: Fuzzy Sliding Mode Control for DC Motors

<http://www.hindawi.com/journals/ape/2014/697263/>

Search results for "point-to-multipoint connection -

Searching for phrase point-to-multipoint connection control (changed automatically) with no syntactic query expansion in all metadata.

http://dblp.l3s.de/?q=point-to-multipoint+connection+control&search_opt=all&newQuery=yes&resTableName=query_result8m2T4b&resultsPerPage=100

Recent Advances in Sliding Modes - RASM 2015 -

Welcome to RASM 2015 . Contributions on applications in various fields, such as robotics, Recent Advances in Sliding Modes

<http://www.rasm.boun.edu.tr/>

Fuzzy Control - IEEE Conferences, Publications, -

Fuzzy Control Information on IEEE's Technology Navigator. Start your Research Here! Fuzzy Control Circuits & Systems Computational Intelligence Computer
<http://technav.ieee.org/tag/819/fuzzy-control>

Adaptive Fuzzy Sliding Mode Controller for Grid -

Adaptive Fuzzy Sliding Mode Controller for for Nonlinear System Control. and Pattern Recognition (Studies in Computational Intelligence
<http://www.scirp.org/journal/PaperInformation.aspx?PaperID=45591>

Advances in Computational Intelligence | Ellibs -

Advances in Computational Intelligence. Application Research of Local Support Vector Machines in Condition Trend Prediction An Sliding Mode Control for an
<http://www.ellibs.com/book/9783642031564/advances-in-computational-intelligence>

Advance PowerPoint slides automatically - Super -

I'm preparing for an Ignite talk and need to create a presentation in which each slide advances automatically after 15 seconds. I'm using PowerPoint Applications
<http://superuser.com/questions/38957/advance-powerpoint-slides-automatically>

Advances and applications in sliding mode control -

Advances and applications in sliding mode control systems. between applications and fields of interest or study. Studies in computational intelligence,
<http://www.worldcat.org/title/advances-and-applications-in-sliding-mode-control-systems/oclc/896821533>

Research of Computational Intelligence Logistics -

Computational Intelligence Logistics Distribution Management > Research of Computational Intelligence Mode Control for Linear Singualr System
<http://www.scientific.net/AMM.380-384.4690>