

Søren Top
SDU Mechatronics
CIM - Centre for Industrial Mechanics
Department of Mechanical and Electrical Engineering
Postal address:
Alsion 2
6400
Sønderborg
Denmark
Email: top@sdu.dk
Phone: 65501613

1988 master of science in computer science and mathematics, Århus University, Denmark
1989 employed as teacher at Sønderborg Handelskole
1995 employed as teacher at Sønderborg Teknikum
1998 associate professor at the Mads Clausen Institute, Southern University of Denmark
2004 Ph.D. in data technology from the Mærsk institute (MMMI at SDU)
1988 master of science in computer science and mathematics, Århus University, Denmark
1989 employed as teacher at Sønderborg Handelskole
1995 employed as teacher at Sønderborg Teknikum
1998 associate professor at Southern University of Denmark
2004 Ph.D. in data technology from Mærsk institute at SDU

Publications

Trajectory tracking for autonomous turf-care vehicle using Liouvillian approach

Mai, C., Top, S. & Jouffroy, J., Sep 2018, *Proceedings of the 2018 IEEE/ASME International Conference on Advanced Intelligent Mechatronics (AIM)*. IEEE, p. 1438-1443

Big Data demonstrator using Hadoop to build a Linux cluster for log data analysis using R

Torbensen, R. S. & Top, S., Mar 2017, In: *Linux Journal*. 2017, 275, p. 80-94

Consensus based scheduling of storage capacities in a virtual microgrid

Brehm, R., Top, S. & Mátéfi-Tempfli, S., 2017, In: *Advances in Smart Systems Research*. 6, 1, p. 13-22 ams17-041.

Covering path generation for autonomous turf-care vehicle

Mai, C., Jouffroy, J., Top, S. & Bjærre, M., 2017, *Proceedings of the 2017 IEEE International Conference on Advanced Intelligent Mechatronics*. IEEE, p. 346-351 8014041

A distributed multi-agent linear biobjective algorithm for energy flow optimization in microgrids

Brehm, R., Top, S. & Mátéfi-Tempfli, S., 18. Apr 2016, *Proceedings of the 3rd IEEE International Renewable and Sustainable Energy Conference*. IEEE Press, p. 804-809

Component-Based Development of Runtime Observers in the COMDES Framework

Guan, W., Li, G., Angelov, C. K. & Top, S., 2013, In: *International Journal of Software Engineering*. 2

I/O Sharing in a Multi-core Kernel for Mixed-criticality Applications

Li, G. & Top, S., 2013, *Embedded Systems: Design, Analysis and Verification: Proceedings of the 4th IFIP TC 10 International Embedded Systems Symposium, IESS 2013, Paderborn, Germany, June 17-19, 2013*. Berlin: Springer, p. 331-342 (I F I P, Vol. 403).

Towards spatial isolation design in a multi-core real-time kernel targeting safety-critical applications

Li, G. & Top, S., 2013, In: *International Journal of Critical Computer-Based Systems*. 4, 3, p. 248-264

A Heterogeneous Multi-core Architecture with a Hardware Kernel for Control Systems

Li, G., Guan, W., Sierszecki, K. & Top, S., 3. Apr 2012, *1st IFAC-Conference on Embedded Systems, Computational Intelligence and Telematics in Control*. International Federation of Automatic Control

A portable device for testing solar panels: US provisional application no 61/436,615 (SDU ref: 647-154)
Paasch, K. & Top, S., 2012

Technological Advances of Robot Assisted Polishing
Lazarev, R., Top, S., Grønbæk, J. & Bilberg, A., 23. Jun 2011.

Monitoring of Robot Assisted Polishing through parameters of acoustic emission
Lazarev, R., Top, S. & Bilberg, A., 17. Jun 2011. 6 p.

Component-based analysis of embedded control applications
Angelov, C. K., Guan, W., Marian, N., Zhou, F., Sierszecki, K. & Top, S., 2011, In: Innovations in Systems and Software Engineering. 7, p. 1-14 14 p.

Simulink Analysis of Component-Based Embedded Applications
Zhou, F., Top, S., Sierszecki, K. & Angelov, C. K., 20. Sep 2010, *Proceedings of the 7th International Workshop on Model-Based Methodologies for Pervasive and Embedded Software MOMPES 2010, Antwerp, Belgium*. Association for Computing Machinery, p. 61-68

Integration of Simulink Models with Component-based Software Models
Marian, N. & Top, S., 2008, In: Advances in Electrical and Computer Engineering. 2, 8, p. 3-10 8 p.

Separation of Concerns in Mission-Critical Software Systems: An Industrial Applicable Approach
Top, S., Jørgensen, B. N. & Nørgaard, H. J., 2005, *Proceedings of the International Conference on Software Engineering SE'2005*. Kokol, P. (ed.). ACTA Press, p. 486-493

The Sandwich Code File Structure - An architectural support for software engineering in simulation based development of embedded control applications
Top, S., Nørgaard, H. J., Krogsgaard, B. & Jørgensen, B. N., 2004, *Proceedings of IASTED International Conference on Software Engineering (SE 2004)*, p. CD-ROM

Object oriented C++ programming in SIMULINK(r): A reengineered simulation architecture for the control algorithm code view
Top, S., Nørgaard, H. J. & Jørgensen, B. N., 2003, *Proceedings of Nordic MATLAB Conference 2003*. p. 79-84

Object oriented C++ programming in SIMULINK® - A re-engineered simulation architecture for the control algorithm code view
Top, S., Nørgaard, H. J. & Jørgensen, B. N., 2003, *Proceedings of Nordic MATLAB Conference* . p. 79-84 5 p.

The Censor Compound Design Pattern
Top, S., Jørgensen, B. N. & Angelov, C. K., 2002, *Proceedings of the 7. European Conference on Pattern Languages of Programs*. UVK Universitaetsverlag Konstanz GmbH, (2002). p. 125-140 16 p.