Books


Articles in refereed publications (journals or transactions)


J71 L.K. Carvalho, S.T.S. Lima, M.V. Moreira, J.C. Basilio, and S. Lafortune, “Robust diagnosis of
discrete-event systems against permanent loss of observations,” *Automatica*. Vol. 49, Vol. 1, January
2013, pp. 223-231.

J70 M.P. Cabasino, A. Giua, S. Lafortune, and C. Seatzu, “A New Approach for Diagnosability Anal-
ysis of Petri Nets using Verifier Nets,” *IEEE Transactions on Automatic Control*, Vol. 57, No. 12,

J69 J. Raisch, A. Giua, T. Moor, and S. Lafortune, “Special Issue on Recent Trends in Discrete Event
2012, pp. 381-382. (Editorial accompanying special issue edited by the authors for this journal.)


J67 A. Nazeem, S.A. Reveliotis, Y. Wang, and S. Lafortune, “Designing compact and maximally per-
missive deadlock avoidance policies for complex resource allocation systems through classification
1818-1833.

J66 W. Wang, A. Girard, S. Lafortune, and F. Lin, “On Codiagnosability and Cooobservability with Dy-
1556.

J65 A. Paoli, M. Sartini, and S. Lafortune, “Active fault tolerant control of discrete event systems using

J64 W. Wang, S. Lafortune, F. Lin, and A. Girard, “Minimization of Dynamic Sensor Activation in Dis-
crete Event Systems for the Purpose of Control.” *IEEE Transactions on Automatic Control*, Vol. 55,
No. 11, November 2010, pp. 2447-2461.


J62 R. Hill, J. Cury, M. de Queiroz, D. Tilbury, and S. Lafortune, “Multiple-Level Hierarchical Interface-

J61 R. Hill, D. Tilbury, and S. Lafortune, “Modular Supervisory Control with Equivalence-Based Ab-
straction and Covering-Based Conflict Resolution.” *Discrete Event Dynamic Systems: Theory and

J60 P. Pena, A. Cunha, J. Cury, and S. Lafortune, “Metodologia e Ferramenta de Apoio ao Teste de Não-
21, No. 1, Jan-Feb. 2010, pp. 58-68.

J59 T. Kelly, Y. Wang, S. Lafortune, S. Mahlke, “Eliminating Concurrency Bugs with Control Engineer-


J28 G. Barrett and S. Lafortune, “Decentralized supervisory control with communicating controllers”,


J26 Y.-L. Chen, S. Lafortune, and F. Lin, “Incremental Model Evolution and Reusability of Supervisors

J25 R. Debouk, S. Lafortune, and D. Teneketzis, “Coordinated Decentralized Protocols for Failure Diag-
10, no. 1/2, January 2000, pp. 33-86.

J24 I. Porche and S. Lafortune, “Adaptive look-ahead optimization of traffic signals.” Intelligent Trans-

J23 G. Barrett and S. Lafortune, “Bisimulation, the supervisory control problem and strong model match-

J22 M. Sampath, S. Lafortune, and D. Teneketzis, “Active diagnosis of discrete event systems.” IEEE


J20 N. Ben Hadj-Alouane, S. Lafortune, and F. Lin, “Centralized and distributed algorithms for on-line
synthesis of maximal control policies under partial observation,” Discrete Event Dynamic Systems:

J19 M. Sampath, R. Sengupta, S. Lafortune, K. Sinnamohideen, and D. Teneketzis, “Failure diagnosis

J18 M. Sampath, R. Sengupta, S. Lafortune, K. Sinnamohideen, and D. Teneketzis, “Diagnosability of
discrete event systems,” IEEE Transactions on Automatic Control, vol. 40, no. 9, pp. 1555–1575,
September 1995.

Kabamba, P. P. Khargonekar, S. Lafortune, J. R. Moyne, D. Teneketzis, and F. L. Terry, Jr., “Control of
semiconductor manufacturing equipment: Real-time feedback control of a reactive ion etcher,” IEEE

J16 N. Ben Hadj-Alouane, S. Lafortune, and F. Lin, “Variable lookahead supervisory control with state
2410.

J15 S. L. Chung, S. Lafortune, and F. Lin, “Supervisory control using variable lookahead policies,” Dis-


Chapters in Books

P-6


Articles in refereed conference or symposium proceedings (includes invited papers)


C127 Y.-C. Wu, K.A. Sankararaman, and S. Lafortune, “Ensuring Privacy in Location-Based Services: An Approach Based on Opacity Enforcement,” in Proceedings of the 12th International Workshop on Discrete Event Systems, May 2014. (6 pages)


C111 S. Lima, J. Basilio, S. Lafortune, and M. Moreira, “Diagnose Centralizada de Falhas de Sistemas a Eventos Discretos Robusta à Perda Permanente de Sensores,” in Proceedings of the 18th Brazilian Conference on Automation (CBA 2010), September 2010. (8 pages)


P-10


C82 W. Wang, S. Lafortune, and F. Lin, “A Polynomial Algorithm for Minimizing Communication in a Distributed Discrete Event System with a Central Station,” in *Proceedings of the 45th IEEE Conference on Decision and Control*, December 2006. (7 pages)


S. Genc and S. LaFortune, “Predictability in Discrete-Event Systems under Partial Observation,” in *Proceedings of the 6th IFAC Symposium on Fault Detection, Supervision and Safety of Technical Processes - SAFEPROCESS’06*, Beijing, China, August 2006. (6 pages)


S. Genc and S. LaFortune, “A Distributed Algorithm for On-line Diagnosis of Place-bordered Petri Nets”, in *Proc. 16th International Federation of Automatic Control (IFAC) World Congress*, Prague, Czech Republic, July 2005. (6 pages)


P-16


**Other: Selected abstracts or invited conference or workshop presentations**


O20  S. Laafortune, “Monitoring and Control of Discrete Event Systems: Some Key Results and Recent Research.” Invited plenary lecture presented at the Brazilian Conference on Automation, Juiz de Fora, Brazil, September 2008.


O1 S. Lafourtue, “Interactive design of tunnel trajectories for a metro system.” Presented at the Canadian Communications and Power Conference, Montréal, Canada, October 15-17, 1980.