Publications

Books and Dissertations


International Journal Papers


29


---

### Book Chapters


---

30
Papers in Proceedings of International Conferences


[P37] G. A. Susto, A. Schirru, S. Pampuri, G. De Nicolao, and A. Beghi. An information-theory
and virtual metrology-based approach to run-to-run semiconductor manufacturing control.

[P38] G. A. Susto, A. Schirru, S. Pampuri, and A. Beghi. A predictive maintenance system based
Semiconductor Manufacturing Conference - ASMC, pages 175–180, Saratoga Springs. NY,
2012.

In Proceedings of the 2012 SEMI Advanced Semiconductor Manufacturing Conference - ASMC,

In Proceedings of the 2012 IEEE International Conference on Control Applications (CCA)

virtual metrology approaches for semiconductor manufacturing processes. In Proceedings of

[P42] G. A. Susto and S. Pampuri and A. Schirru and G. De Nicolao and Sean McLoone and A.
Beghi. Automatic control and machine learning for semiconductor manufacturing: Review
and challenges. In Proceedings of the 10th European Workshop on Advanced Control and
Diagnosis (ACD 2012), 2012.

[P43] G. A. Susto and A. Beghi. An information theory-based approach to data clustering for
virtual metrology and soft sensors. In Latest trends in Circuits, Automatic Control and
Signal Processing, Proceedings of the 3rd International Conference on Circuits, Systems,

11, Amsterdam, NL, July 1-6 2012.

efficient multiscale approach. In Proceedings of the 2012 IEEE International Conference on
Control Applications (CCA) Part of 2012 IEEE Multi-Conference on Systems and Control,

[P46] A. Beghi, M. Bruschetta, F. Maran, and D. Minen. An MPC approach to the design of
motion cueing algorithms for small size driving simulators. In S. Espie, A . Kemeny, and
F. Merienne, editors, Proceedings of the Driving Simulation Conference Europe 2012, pages
137–147, 2012.

[P47] A. Beghi, M. Bruschetta, and F. Maran. A real time implementation of mpc based motion
cueing strategy for driving simulators. In Proceedings of the 51st IEEE Conference on

[P48] A. Beghi and F.Maran and A. De Simoi. A virtual environment for the design of power
management strategies for hybrid motorcycles. In Latest trends in Circuits, Automatic
Control and Signal Processing, Proceedings of the 3rd International Conference on Circuits,

[P49] A. Beghi and A. De Simoi and F.Maran. A simulation environment for assessing power


37


Other Publications


Patents


