Publications (as of January 17, 2019)

Books

7. G. De Micheli and L. Benini Networks on Chips Morgan Kaufmann, 2006

Book Chapters (fully refereed)


Journals (fully refereed)


**Editorials (invited papers)**


Conference Proceedings (fully refereed and with unlimited distribution)


599. K. Kang, L. Benini and G. De Micheli, “A High-throughput and Low-Latency Interconnection Network for Multi-Core Clusters with 3-D Stacked L2 Tightly-Coupled Data Memory”. IFIP/IEEE International Conference on Very Large Scale Integration (VLSI-SoC), Santa Cruz, California, USA, 2012.


673. B. Staar, M. Schirmer, C. Baj-Rossi, G. De Micheli, S. Carrara and E. Chicca. “A neural approach to drugs monitoring for personalized medicine”. International Joint Conference on Neural Networks 2015 (IJCNN), Killarney, Ireland, 2015.


Conference Proceedings Abstracts (fully refereed)


767. G. De Micheli. Integrated biosensing for diagnosis and therapy. 4th Annual World Congress of Industrial Biotechnology (iBio-2011), Dalian, China, 2011.


Other Publications (fully refereed and with limited distribution)


799. E.Y. Chung, L. Benini, De Micheli, G. Luculli and M. Carilli, “Value-sensitive Automatic Code Specializa-
as Journals 116.)

800. W. Qadeer, T. Simunic, J. Ankorn, V. Krishnan and G. De Micheli, “Heterogeneous wireless network

801. N. Genko, D. Atienza and G. De Micheli, NoC Emulation on FPGA: HW/SW Synergy for NoC Features
ParCo, 2005.

802. P. Meloni, S. Murali, S. Carta, M. Camplani, L. Raffo and G. De Micheli, "Routing Aware Switch Hardware

en chip de propósito específico con informacin de rutado fısico,” XVII Jornadas de Parelelismo, 2006. (in
Spanish).

804. H. Xu, V. F. Pavlidis, and G. De Micheli. “Process-induced skew variation for scaled 2-D and 3-D ICs,” in
Proceedings of the 12th ACM/IEEE international workshop on System level interconnect prediction - SLIP

805. I. Hatirnaz, S. Badel, N. Pazos, Y. Leblebici, S. Murali, D. Atienza, and G. De Micheli, "Early Wire Char-
acterization for Predictable Network-on-Chip Global Interconnects", System Level Interconnect Prediction
(SLP), Workshop, 2007.

806. C. Seiculescu, S. Volos, N. Khosro Pour, B. Falsafi and G. De Micheli. CCNoC: On-Chip Interconnects for
Cache-Coherent Manycore Server Chips. Workshop on Energy-Efficient Design (WEED 2011), San Jose,
California, USA, 2011.

807. I. Taurino, S. Carrara, M. Giorcelli, A. Tagliaferro and G. De Micheli. Comparing the enhanced sensing
interfaces of differently oriented carbon nanotubes onto silicon for bio-chip applications. 4th International
Workshop on Advances in Sensors and Interfaces (IWASI), Savelleti di Fasaro, Brindisi, Italy, 2011.

808. S. S. Ghorashizadeh, C. Baj-Rossi, S. Carrara and G. De Micheli. Nano-Sensor and Circuit Design for
Anti-Cancer Drug Detection. IEEE/NIH 5th Life Science Systems and Applications Workshop, Bethesda,
Maryland, USA, 2011.

809. W. You, A. Simalatsar and G. De Micheli. “RANSAC-based Enhancement in Drug Concentration Pre-
diction Using Support Vector Machine” International Workshop on Innovative Simulation for Healthcare
(IWISH), Vienna, Austria, 2012.

810. L. Amari, P.-E. Gaillardon and G. De Micheli. “Majority Logic Representation and Satisfiability,” 23rd
International Workshop on Logic Synthesis (IWLS), San Francisco, California, USA, 2014.

International Workshop on Logic & Synthesis (IWLS), Mountain View, California, USA, 2015.

812. E. Testa, M. Soeken, L. Amari, P.-E. Gaillardon and G. De Micheli. “Inversion Minimization in Majority-

for Majority-Inverter Graphs. ” 25th International Workshop on Logic & Synthesis (IWLS), Austin,
Texas, USA, 2016.

814. G. Meuli, M. Soeken, P.-E. Gaillardon and G. De Micheli. “A Compiler for Parallel and Resource-
Constrained Programmable in-Memory Computing”, 26th International Workshop on Logic & Synthesis
(IWLS), Austin, Texas, USA, 2017.

Applications with Complex Constraints” ,26th International Workshop on Logic & Synthesis (IWLS),
Austin, Texas, USA, 2017.

Other Publications (technical reports)

816. G. De Micheli, “A SATAN Controlled High Voltage Distributor,” Report NA4/37, CERN-European Center
for Nuclear Research, Geneva (CH), November 1978.


