

Natalino Busa: Bibliography

- Bekooij, Marco, L Engels, Albert Van Der Werf, and N Busá. 2001. "Functional Units with Conditional Input/Output Behavior in Vliw Processors." In *Proceedings of the Conference on Design, Automation and Test in Europe*, 822. IEEE Press.
- Bekooji, Marco, Albert Van Der Werf, and Natalino Busa. 2002. "Data Processing Apparatus." Google Patents.
- Brockmeyer, Erik, Johan D'Eer, Natalino Busa, Francky Catthoor, Paul Lippens, and Jos Huiskens. 1999. "Code Transformations for Reduced Data Transfer and Storage in Low Power Realization of Dab Synchro Core." Citeseer.
- Busa, Natalino Giorgio, Elisabeth Johanna Eichhorn, Jozefus Godefridus Gerardus Pancratius Van Gisbergen, and Jeroen Pieter Frank Willekens. 2010. "Layout Modification Engine for Modifying a Circuit Layout Comprising Fixed and Free Layout Entities." Google Patents.
- Busa, Natalino G, and Carles Rodoreda Sala. 2002. "A Run-Time Word-Level Reconfigurable Coarse-Grain Functional Unit for a Vliw Processor." In *Proceedings of the 15th International Symposium on System Synthesis*, 44–49. ACM.
- Busa, Natalino G, Albert van der Werf, and Marco Bekooij. 2000. "Scheduling Coarse-Grain Operations for Vliw Processors." In *System Synthesis, 2000. Proceedings. The 13th International Symposium on*, 47–53. IEEE.
- Busa, Natalino, Albert Van Der Werf, and Paul Lippens. 2001. "Data Processing Device, Method of Operating a Data Processing Device and Method for Compiling a Program." Google Patents.
- Busá, Natalino, Ghiath Alkadi, Michael Verberne, Rafael Peset Llopis, and Sethuraman Ramanathan. 2002. "RAPIDO: A Modular, Multi-Board, Heterogeneous Multi-Processor, Pci Bus Based Prototyping Framework for the Validation of Soc Vlsi Designs." In *Rapid System Prototyping, 2002. Proceedings. 13th Ieee International Workshop on*, 159–65. IEEE.
- Lippens, Paul, Wim Baetens, Erik Brockmeyer, N Busa, Francky Catthoor, J Huiskens, and R Reset-Llopis. 2000. "Power Optimization and Analysis of a Digital Audio Broadcast (Dab) Receiver."
- Lippens, Paul, Natalino Busa, Jos Huiskens, and Rafael Peset Llopis. 2000. "High-Level Power Estimation Methodology Applied for Processor-Level Dts." In *Unified Low-Power Design Flow for Data-Dominated Multi-Media and Telecom Applications*, 65–96. Springer.
- Mesman, Bart, Qin Zhao, N Busa, and Katarzyna Leijten-Nowak. 2003. "Reconfigurable Instruction-Set Application-Tuning for Dsp." *Journal of Circuits, Systems, and Computers* 12 (03). World Scientific:333–51.