2015


2014


2013


2012


2011


2009


2008


Lam, A., Wilton, S., Leong, P., Luk, W. (2008). An analytical model describing the relationships between logic architecture and FPGA density. 2008 International Conference on Field Programmable Logic and Applications (FPL), Germany: (IEEE) Institute of Electrical and Electronics Engineers. <a


2007


Applications. 2007 International Conference on Field Programmable Logic and Applications (FPL), United States of America: (IEEE) Institute of Electrical and Electronics Engineers. <a href="http://dx.doi.org/10.1109/FPL.2007.4380647">[More Information] </a>


2006


2005


2004


Waterman Systolic Cell. *13th International Conference on 
Field-Programmable Logic and Applications, FPL 2003*, 
Germany: Springer.

design methodology and its application to the discrete cosine 
transform. *IEEE Transactions on Very Large Scale 
Integration (VLSI) Systems*, 11(1), 90-104. <a 
href="http://dx.doi.org/10.1109/TVLSI.2003.811099">[More 
Information]</a>

electronic cochlea. *EURASIP Journal on Applied Signal 
Processing*, 2003 (7), 629-638. <a 
href="http://dx.doi.org/10.1155/S1110865703303038">[More 
Information]</a>

electronic cochlea. *Eurasip Journal on Advances in Signal 
Processing*, 7, 629-638.

FPGA-based re-configurable 24-bit 96kHz Sigma-Delta Audio 
DAC. *2003 IEEE International Conference on Field-
Programmable Technology (FPT)*, United States of America: 
(IEEE) Institute of Electrical and Electronics Engineers. <a 
href="http://dx.doi.org/10.1109/FPT.2003.1275738">[More 
Information]</a>

Ho, C., Tsoi, K., Yeung, H., Lam, Y., Lee, K., Leong, P., 
Function Approximation in HDLs with Application to the N-body Problem. *2003 IEEE International Conference on Field-Programmable Technology (FPT)*, United States of America: (IEEE) Institute of Electrical and Electronics Engineers. <a 
href="http://dx.doi.org/10.1109/FPT.2003.1275735">[More 
Information]</a>

true and pseudo random number generators. *11th Annual IEEE 
Symposium on Field-Programmable Custom Computing 
Machines (FCCM 2003)*, Los Alamitos, California, United 
States of America: (IEEE) Institute of Electrical and Electronics 
Engineers. <a 
href="http://dx.doi.org/10.1109/FPGA.2003.1227241">[More 
Information]</a>

AA Size Energy Transducer with Micro Resonators. *2003 
International Symposium on Circuits and Systems, 2003. ISCAS '03, USA: (IEEE) Institute of Electrical and Electronics 
Engineers.* <a 
href="http://dx.doi.org/10.1109/ISCAS.2003.1206360">[More 
Information]</a>

Implementation of Speech Recognition Systems. *International 
Signal Processing Conference & GSPx 2003*, United States of 
America.

SIMD Processor. *11th Annual IEEE Symposium on Field-
Programmable Custom Computing Machines (FCCM 2003)*, 
Los Alamitos, California, United States of America: (IEEE) 
Institute of Electrical and Electronics Engineers. <a 
href="http://dx.doi.org/10.1109/FPGA.2003.1227264">[More 
Information]</a>

on Field-Programmable Technology (FPT)*, United States of 
America: (IEEE) Institute of Electrical and Electronics 
Engineers. <a 
href="http://dx.doi.org/10.1109/FPT.2003.1275731">[More 
Information]</a>