


Reference style: AUTHORS (year) Title: journal proceedings name volume, pages
DUECK, G. W. AND MASLOV, D,(2003), Reversible function synthesis with minimum garbage outputs Symp. on Representations and Methodology of Future Comp. Tech, 154-161.


GERSHENFELD N. AND CHUANG, I. L (1998), Quantum computing with molecules. *Scientific American*


HOOGERBRAGGE, J. AND CORPORAAL, H. (1992), Comparing software pipelining for an operation-triggered and a transport-triggered architecture. Lecture notes in Computer science 219-228


KHAN M. H. A. AND PERKOWSKI (2003a), Logic synthesis with cascades of new reversible gate families. In *6th International Symposium on Representations and Methodology of Future Computing Technology (Reed-Muller)*, 43-55,


List of some relevant publications of the author:


