



Marius Marcu

Politehnica university of Timisoara

mobile systems and applications

power management and energy efficiency

power and energy measurement and profiling

	All	Since 2012
Citations	223	132
h-index	8	5
i10-index	4	1

TITLE	CITED BY	YEAR
A microcontroller based data acquisition system with USB interface M Popal, M Marcu, AS Popa Electrical, Electronic and Computer Engineering, 2004. ICEEC'04. 2004 ...	15	2004
Power consumption measurements of virtual machines M Marcu, D Tudor Applied Computational Intelligence and Informatics (SACI), 2011 6th IEEE ...	14	2011
Power efficiency study of multi-threading applications for multi-core mobile systems M Marcu, D Tudor, S Fuicu, S Copil-Crisan, F Maticu, M Micea WSEAS Transactions on Computers 7 (12), 1875-1885	11	2008
Educational virtual instrumentation application for system identification M Popa, R Ionel, V Groza, M Marcu Instrumentation and Measurement Technology Conference, 2006. IMTC 2006 ...	10	2006
Designing a power efficiency framework for battery powered systems D Tudor, M Marcu Proceedings of SYSTOR 2009: The Israeli Experimental Systems Conference, 5	9	2009
Thermal benchmark and power benchmark software M Marcu, M Vladutiu, H Moldovan, M Popa arXiv preprint arXiv:0709.1834	9	2007
Energy consumption model for mobile wireless communication M Marcu, D Tudor Proceedings of the 9th ACM international symposium on Mobility management ...	8	2011
Power Profile Evaluation of Battery-Powered Mobile Applications M Marcu, D Tudor, H Moldovan, M Micea Electronics, Circuits and Systems, 2007. ICECS 2007. 14th IEEE International ...	8	2007
Real time e-health system for continuous care S Fuicu, A Avramescu, D Lascu, M Marcu, R Padurariu Proceedings of the 8th International Conference on Pervasive Computing ...	7	2014
Dynamic analysis of electronic devices' power signatures M Marcu, C Cernazanu Instrumentation and Measurement Technology Conference (I2MTC), 2012 IEEE ...	7	2012
Energy characterization of mobile devices and applications using power-thermal benchmarks M Marcu, D Tudor, H Moldovan, S Fuicu, M Popa Microelectronics Journal 40 (7), 1141-1153	6	2009