

A Practical Programming Model For The Multi-Core Era: International Workshop On OpenMP, IWOMP 2007 Beijing, China, June 3-7, 2007, Proceedings ... Computer Science And General Issues)

Book by Barbara Chapman A Practical Programming Model for the Multi-Core Era - Proceedings International Workshop on Openmp, Iwomp 2007 Beijing, China, June 3

(A Practical Programming Model for the Multi-Core Era) Era: 7th International Workshop on Openmp, Iwomp on OpenMP, IWOMP 2007, Beijing, China, June 3-7,

www.amazon.com/Using-OpenMP-Programming-Engineering-Computation/dp/1-3-barbara-chapman-openmp: OpenMP in the Petascale Era: 7th International Workshop on Springer Lecture Notes in Computer Science general model of the multi-criteria Proceedings of the 8th International Workshop on OpenMP, IWOMP

Get this from a library! Beyond Loop Level Parallelism in OpenMP: Accelerators, Tasking and More : 6th International Workshop on OpenMP, IWOMP 2010, Tsukuba, Japan

Searching for phrase Shared-memory parallel programming IWOMP(37) International Journal of Paral(3) Computer Science - R&D(1) Future Generation Comp. Syst

Proceedings of the 4th International Workshop on 3rd international workshop on OpenMP: A Practical Programming Model for the Multi-Core Era, p.77-88, June

Beijing, China, June 3-7, 2007 - Proceedings eBook: Barbara Chapman, Weimin Zheng, Guang R. Gao, Mitsuhsa Sato, Eduard Ayguad , Dongsheng Wang: Amazon.co.uk:

Programming Model for the Multi-Core Era: International Workshop on OpenMP, IWOMP 2007 Beijing, China, June 3-7, Computer Science and General Issues)
A Practical Programming Model for the Multi-Core Era: IWOMP 2007 Beijing, China, June 3-7, 2007, Proceedings . Computer Science and General Issues)

Download for free the file 'd' in category '' - about: 'Docs - caps1 - University of Delaware'

posted to performance computer-science by cterboven on 2010 for the Multi-Core Era, 3rd International Workshop on OpenMP, IWOMP 2007, Beijing, China, June 3-7,

The 2011 International Workshop on OpenMP (IWOMP 2011) will be held in Chicago, IL. It is the premier

Programming Model For The Multi-Core Era: International Workshop On OpenMP, IWOMP 2007 Beijing, China, June 3-7, 2007, Proceedings Computer Science And

A practical programming model for the multi-core era : 3rd International Workshop on OpenMP, IWOMP 2007, Beijing, China, June 3-7, 2007 : proceedings.

Program Chairman of International Workshop on OpenMP (IWOMP'2007), June 2007 in Beijing, China. General Chair of International Issues for Multi-Core

2013 HPCTools. All rights reserved. | Website design by HPCTools Group

() (20) 2004-2005 (20) 2006-2007 (17) 2008-2009 (22) 2010-2011 (23) 2012-2013 (18) 2014-2015 (8) IWOMP(4) SAINT

kernels for multi-core CPUs. International Workshop on Languages Workshop on OpenMP (IWOMP), 2007 p.3-6, June 13-13, 2012, Beijing, China

CS2021 Multicore Programming notes, CS2021 Multicore Programming qb, CS2021 Multicore Programming Issues; Multi - Core Programming is a comprehensive, practical Blake et Mortimer, Tome 11 Les 3 formules du professeur Sato 1 Bob De Moor, Edgar Pierre Jacobs, Download (PDF) Mirrors:

Xiao X. Meng. Experiments with the Fresh Breeze tree-based memory model, Computer Science International Workshop on OpenMP (IWOMP Issues for Multi-Core

, SERIES = {Lecture Notes in Computer Science} for the Multi-Core Era, 3rd International Workshop on OpenMP, IWOMP 2007, Beijing, China, June 3-7, r sultats (1 - 30) de 90 1 2 3

Prototyping the automatic generation of MPI code from OpenMP .pdf Download legal documents . Browse . Documents; Science; Entertainment; Health & Fitness

quinton}@irisa.fr 3 Computer Science for OpenMP programs, in IWOMP 2007: International Workshop on OpenMP, Beijing, China: Springer, June 2007.

Science of Computer Programming, 62(1) In Workshop on Resource-awareness and adaptivity in multi-core computing In International Workshop on OpenMP (IWOMP

Venues/IWOMP) URL (DBLP): http 2007 (22) 2008 (19) 2009 (15) 2010-2011 (28) 2012 (26) 2013 (15) 2014 (17) Publication types (Num. hits) inproceedings(168