The handle http://hdl.handle.net/1887/43469 holds various files of this Leiden University dissertation

Author: Cannella, Emanuele
Title: Semi-partitioned scheduling and task migration in dataflow networks
Issue Date: 2016-10-11
Bibliography


<table>
<thead>
<tr>
<th>Reference</th>
<th>Description</th>
</tr>
</thead>
</table>


router with both guaranteed and best-effort services for networks on
chip. In Design, Automation and Test in Europe Conference and Exhibition,


[SB09] Sundararajan Sriman and Shuvra S. Bhattacharyya. Embedded Multi-
processors: Scheduling and Synchronization. CRC Press, Boca Raton, FL,

by exploiting execution slacks in streaming applications on multipro-
cessor systems. In The 50th Annual Design Automation Conference 2013,
DAC ’13, Austin, TX, USA, May 29 - June 07, 2013, pages 115:1–115:7,

[SGBT11] Sander Stuijk, Marc Geilen, Bart Theelen, and Twan Basten. Scenario-
aware dataflow: Modeling, analysis and implementation of dynamic
applications. In Embedded Computer Systems (SAMOS), 2011 International

[SJPL08] Euiseong Seo, Jinkyu Jeong, Seonyeong Park, and Joonwon Lee. Energy
efficient scheduling of real-time tasks on multicore processors. Parallel
2008.


[SSHT06] Thilo Streichert, Christian Strengert, Christian Haubelt, and Jürgen
Teich. Dynamic task binding for hardware/software reconfigurable


of stream programs and its implications for language and compiler
design. In Proceedings of the 19th International Conference on Parallel
Architectures and Compilation Techniques, PACT ’10, pages 365–376, New


