

ACCEPTANCE CONFIRMATION

Mohammed El-Shambakey Virginia Polytechnic Institute and State Univ. Blacksburg , VA

Paper ID: 139-QE784 Session # 18.4 on 06-05-12 from 4:00 PM to 6:00 PM in the 310 room.
Real-Time Length-Based Contention Management for STM
1 c Mohammed T El-Shambakey, Virginia Polytechnic Institute and State Univ Blacksburg , VA 2 s Binoy Ravindran, National Technical Univ. of Athens - Blacksburg , VA
(s) speaker, (c) correspondent

 May you please change title of paper to "STM Concurrency Control for Embedded Real-Time Software with Tighter Time Bounds" as it is more appropriate. May you please change status of first author "Mohammed T El-Shambakey" to "c,s". May you please change affiliation of second author "Binoy Ravindran" to "Virginia Polytechnic Institute and State Univ. Blacksburg, VA". "Binoy Ravindran" is not speaker.

reparent att
Signature Date03/07/2012 Confirmation of paper data and Organizational Approval for proceedings publishing.