

Inici > Parallelizing Industrial Hard Real-Time Applications for the parMERASA Multicore

Parallelizing Industrial Hard Real-Time Applications for the parMERASA Multicore

URL: http://doi.acm.org/10.1145/2910589

Authors: Ungerer, Theo / Bradatsch, Christian / Frieb, Martin / Kluge, Florian / Mische, Jörg / Stegmeier,
Alexander / Jahr, Ralf / Gerdes, Mike / Zaykov, Pavel / Matusova, Lucie / Li, Zai / Petrov, Zlatko /
Böddeker, Bert / Kehr, Sebastian / Regler, Hans / Hugl, Andreas / Rochange, Christine / Ozaktas, Haluk /
Cassé, Hugues / Bonenfant, Armelle / Sainrat, Pascal / Lay, Nick / George, David / Broster, Ian / Quinones,
Eduardo / Panic, Milos / Abella, Jaume / Hernández, Carles / Cazorla, Francisco / Uhrig, Sascha / Rohde,
Mathias / Pyka, Arthur

Publication: ACM Trans. Embed. Comput. Syst.

Place Published: New York, NY, USA

Volume / Number / Pagination: 15 / 3 / 53:1?53:27

Paraules clau: hard real-time, parallelisation, real-time system architecture, timing-analyzable, timing-

predictable multicore, WCET analysis

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

Source URL (retrieved on *20 abr 2024 - 00:54*): https://www.bsc.es/ca/research-and-development/publications/parallelizing-industrial-hard-real-time-applications-the