1. Record Nr. UNISA996465564103316 Embedded Software and Systems [[electronic resource]]: Second **Titolo** International Conference, ICESS 2005, Xi'an, China, December 16-18, 2005, Proceedings / / edited by Laurence T. Yang, Xingshe Zhou, Wei Zhao, Zhaohui Wu, Yian Zhu, Man Lin Pubbl/distr/stampa Berlin, Heidelberg:,: Springer Berlin Heidelberg:,: Imprint: Springer, 2005 **ISBN** 3-540-32297-3 Edizione [1st ed. 2005.] Descrizione fisica 1 online resource (XXVIII, 784 p.) Theoretical Computer Science and General Issues, , 2512-2029;; 3820 Collana Disciplina 005.1 Soggetti Software engineering Computer networks Operating systems (Computers) Computers, Special purpose Microprocessors Computer architecture Software Engineering Computer Communication Networks **Operating Systems** Special Purpose and Application-Based Systems **Processor Architectures** Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Bibliographic Level Mode of Issuance: Monograph Nota di bibliografia Includes bibliographical references and index. Nota di contenuto Keynote Speech -- Track 1: Embedded Hardware -- Track 2: Embedded Software -- Track 3: Real-Time Systems -- Track 4: Power-Aware Computing -- Track 5: Hardware/Software Co-design and System-On-Chip -- Track 6: Testing and Verification -- Track 7: Reconfigurable Computing -- Track 8: Agent and Distributed Computing -- Track 9: Wireless Communications -- Track 10: Mobile Computing -- Track 11: Pervasive/Ubiquitous Computing and Intelligence -- Track 12: Multimedia and Human-Computer Interaction -- Track 13: Network Protocol, Security and Fault-Tolerance -- Track 14: Workshop Selected

Papers -- Keynote Speech.

## Sommario/riassunto

Welcome to the proceedings of the 2005 International Conference on Emb- ded Software and Systems (ICESS 2005) held in Xian, China, December 16-18, 2005. With the advent of VLSI system level integration and system-on-chip, the center of gravity of the computer industry is now moving from personal c- puting into embedded computing. Embedded software and systems are incre-ingly becoming a key technological component of all kinds of complex technical systems, ranging from vehicles, telephones, aircraft, toys, security systems, to medical diagnostics, weapons, pacemakers, climate control systems, etc. The ICESS 2005 conference provided a premier international forum for - searchers, developers and providers from academia and industry to address all resulting profound challenges; to present and discuss their new ideas, - search results, applications and experience; to improve international com- nication and cooperation; and to promote embedded software and system - dustrialization and wide applications on all aspects of embedded software and systems.