

MARC VIEW FOR ISBN 9781466590670 (ISBNPlus.com)

LEADER 04630cam a2200625li 4500
 001 6341899
 005 20151130180803.0
 006 m o d
 007 cr bn|||||||
 008 150117t20142014flua ob 001 0 eng d
 035 \$a (OCOLC)ocn856870624
 035 \$a (PUVoyagerBIBID)6341899
 040 \$a EBLCP\$beng\$erda\$epn\$scEBLCP\$dCUS\$dYDXCP\$dN\$T\$dTXA\$dOCLCQ\$dUAB\$dWAU\$dRRP\$dOCLCF
 \$dOCLCQ\$dCRCPR\$dOCLCO\$dOCLCQ
 019 \$a 859052525
 020 \$a 9781466590670\$q(electronic bk.)
 020 \$a 146659067X\$q(electronic bk.)
 020 \$z9781466590656\$q(hardcover : alk. paper)
 020 \$z1466590653\$q(hardcover : alk. paper)
 035 \$a (OCOLC)856870624\$z(OCOLC)859052525
 050 4\$a TK7895.E42\$bE535 2014eb
 072 7\$a COM\$x000000\$2bisacsh
 082 04\$a 006.2/2\$a 006.22
 049 \$a PAUU
 245 00\$a Embedded and networking systems :\$bdesign, software, and implementation /\$cedited by Gul N. Khan, Krzysztof Iniewski.
 264 1\$a Boca Raton :\$bCRC Press, Taylor & Francis Group,\$c[2014]
 264 4\$cÂ©2014
 300 \$a 1 online resource (xii, 259 pages) :\$billustrations.
 336 \$a text\$btxt\$2rdacontent
 337 \$a computer\$bc\$2rdamedia
 338 \$a online resource\$bcr\$2rdacarrier
 347 \$a text file\$bPDF\$2rda
 490 1 \$a Devices, circuits, and systems
 500 \$a Series statement from publisher's Web site.
 506 \$a Restricted for use by site license.
 530 \$a Also available in print.
 504 \$a Includes bibliographical references and index.
 505 00\$tEvolution of digital signal processing architecture at Texas Instruments /\$rGene A. Frantz --\$tCo-synthesis of real-time embedded systems /\$rGul N. Khan --\$tMethods for non-intrusive dynamic application profiling and soft error detection /\$rRoman Lysecky and Karthik Shankar -- Embedded systems code optimization and power consumption /\$rMostafa E.A. Ibrahim and Markus Rupp --\$tFlexible and scalable power management framework for RTOS-based embedded systems /\$rMuhamed Fauzi, Thambipillai Srikanthan, and Siew-Kei Lam --\$tRange of benchmarks required to analyze embedded processors and systems /\$rJeff Caldwell, Chris Fournier, Shay Gal-On, Markus Levy, and Alexander Mintz --\$tNetworking embedded systems: an exciting future /\$rRoberto Saracco --\$tOCTOPUS: On-demand Communication Topology Updating Strategy for mobile sensor networks /\$rHicham Hatime, Kamesh Namuduri, and John Watkins --\$tNetwork structure for delay-aware applications in wireless sensor networks /\$rChi-Tsun Cheng, Chi K. Tse, and Francis C.M. Lau --\$tGame-theoretic models for camera selection in video network /\$rYiming Li and Bir Bhanu --\$tCluster-based networking for MANETs using self-organization /\$rJ. Guadalupe Olascuaga-Cabrera, Ernesto Lopez-Mellado, Andres Mendez-Vazquez, and Felix Ramos-Corchado --\$tEnsemble-based approach for targeting mobile sensor networks: algorithm and

sensitivity analysis /\$rHan-Lim Choi and Jonathan P. How.

588 0 \$a Description based on print version record.

520 \$a Embedded and Networking Systems: Design, Software, and Implementation explores issues related to the design and synthesis of high-performance embedded computer systems and networks. The emphasis is on the fundamental concepts and analytical techniques that are applicable to a range of embedded and networking applications, rather than on specific embedded architectures, software development, or system-level integration. This system point of view guides designers in dealing with the trade-offs to optimize performance, power, cost, and other system-level non-functional requirements.

590 \$a Acquired for the Penn Libraries with assistance from the Edwin B. Cole Memorial Fund.

650 0\$a Embedded computer systems.

650 7\$a COMPUTERS\$xGeneral.\$2bisacsh

650 7\$a Embedded computer systems.\$2fast\$(OCOLC)fst00908298

655 4\$a Electronic books.

700 1 \$a Khan, Gul N.,\$eeditor.

700 1 \$a Iniewski, Krzysztof,\$d1960-\$eeditor.

710 2 \$a CRCnetBASE.

710 2 \$a Edwin B. Cole Memorial Fund.\$5PU

776 08\$iPrint version:\$tEmbedded and networking systems.\$dBoca Raton : Taylor & Francis, 2014.\$z9781466590656\$w(DLC) 2013027628\$w(OCOLC)853287223

830 0\$a Devices, circuits, and systems.

856 40\$u<http://hdl.library.upenn.edu/1017.12/1338882>\$zConnect to full text

856 42\$3The Edwin B. Cole Memorial Fund Home Page\$u<http://hdl.library.upenn.edu/1017.12/366305>