

Springer for R&D IT & Software



Springer for R&D – <u>rd.springer.com</u>

- ✓ Immediate Access to Quality STM Research
 - —Thousands of eBooks, Journals and eReference Works on one platform
 - Customized collections for your Industry
- **✓** Designed for Corporate Researchers
 - A reliable resource delivering results faster, more relevant and more efficient
- **✓** Business Models for Companies of all Size
 - Flexible, customizable purchase models and pricing for maximum ROI



IT & Software Collection

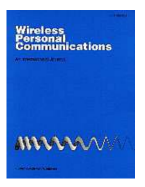
Springer's Information Technology and Software Content Solutions deliver a comprehensive set of thousands of eBooks and over 250 eJournals covering topical information from leading researchers across five key subject areas: business & information systems, data and encryption, management, mathematics & statistics, optimization & operations, economics, banking and finance. Springer Content Collections are an ideal resource for corporate clients, providing simple access to a wide-ranging library of relevant information in a single location with Springer's innovative tools and industry leading features.

- Access to more than 250 journals
 - 1997 to current
- Over 9000 eBooks
 - -2005 to current

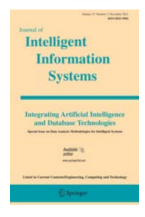


Journal Highlights

- The Visual Computer
- Distributed Computing
- Wireless Personal Communications
- Microsystem Technologies
- Wireless Networks
- Mobile Networks and Applications
- International Journal of Information Security
- Journal of Intelligent Information Systems
- Data Mining and Knowledge Discovery
- Machine Learning
- Information Retrieval
- The VLDB Journal



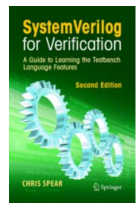


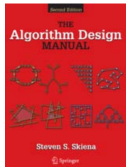


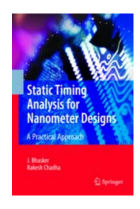


Book Highlights

- SystemVerilog for Verification
- SystemVerilog for Design
- Computer Aided Verification
- Static Timing Analysis for Nanometer Designs
- Analog Circuit Design
- Cloud Computing
- Low Power Methodology Manual
- Tools and Algorithms for the Construction and Analysis of Systems
- Digital VLSI Design with Verilog
- Low Power Design Essentials
- Writing Testbenches using SystemVerilog
- The Algorithm Design Manual





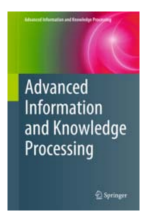




Book Series Highlights

- Lecture Notes in Computer Science (LNCS)
- Computer Communications and Networks Series
- IFIP International Federation for Information Processing Series
- Advances in Information Security
- Advances in Database Systems Series
- Advanced Information and Knowledge Processing Series





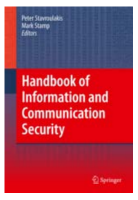


Handbook and Reference Work Highlights

- Handbook of Information and Communication Security
- Springer Handbook of Speech Processing
- Handbook of Cloud Computing
- Encyclopedia of Cryptography and Security
- The Encyclopedia of Multimedia
- Data Mining and Knowledge Discovery Handbook









Springer Reference

SpringerReference.com – No More Dated Reference Works

From Springer, the innovation leader in STM publishing, comes a revolutionary new offering for academic and corporate libraries. SpringerReference delivers access to the all Springer Live References, constantly updated by a dynamic new publishing process and covering all areas of STM research.

- A world-class collection of living eReferences
- Top quality, constantly updated and peer-reviewed
- All eReferences, including those in production, on one platform

Titles included: Computer Science and Communications Dictionary, Encyclopedia of Algorithms, Encyclopedia of Biometrics, Encyclopedia of Cryptography and Security, Encyclopedia of Database Systems, Encyclopedia of GIS, Encyclopedia of Machine Learning, Encyclopedia of Multimedia, Handbook of Semantic Web Technologies



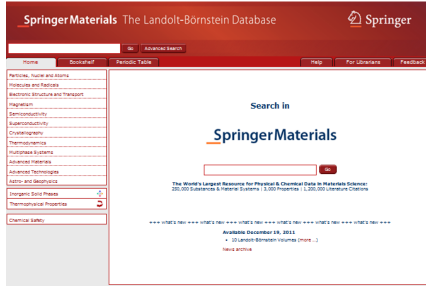
Springer Materials The Landolt-Börnstein Database

Springer Materials

- SpringerMaterials The Landolt-Börnstein Database comprises to date: 400 Landolt-Börnstein volumes, 250,000 substances and 1,200,000 citations
- 44,000 Chemical Safety Documents (REACH Registration, Evaluation, Authorization and Restriction of Chemicals, GHS Globally Harmonized System RoHS Restriction of Hazardous Substances, WEEE Waste from Electrical and Electronic Equipment)

 The world's largest and most renowned Database on Thermophysical Properties, the subset of the DDBST (Dortmund Data Bank Software & Separation Technology) comprising 300,000 data points.

 Linus Pauling Files, the most comprehensive database on inorganic solid phases comprising 190,000 documents



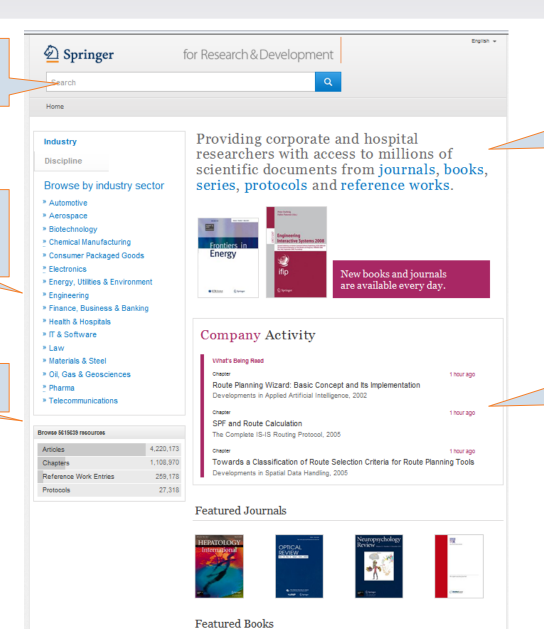
Springer for R&D – IT & Software



Easy 'Google' like search available on all pages

> Browse by Industry or Science Discipline

Browse by content type



More than 5 million content items available

Search activity within your company

Springer for R&D – IT & Software





Key data of the content item

Cellular Downlink Performance with Covariance-CSIT-Based MIMO Precoding

Kenneth Wu, Thomas Derham, Patrice Coupé



Abstract

The nature of the trade-off between reduced overhead of channel state information (CSI) and resultant performance losses influences the design of frequency-division duplexed practical cellular systems. One candidate for CSI feedback reduction is the use of covariance-matrix-based CSI at the transmitter (CSIT) in conjunction with linear precoding techniques. This paper analyzes the performance of such systems in the downlink for both single-user (SU-) and multiuser (MU-) multiple-input multiple output (MIMO) in comparison to those using optimal perfect-instantaneous-CSIT-based precoding. In addition, the effectiveness of techniques enforcing frequency domain diversity versus those based on the maximal ergodic channel capacity criterion is evaluated. A novel precoding scheme using covariance matrix information that supports spatial multiplexing in both SU- and MU-MIMO is proposed. Simulation results show that the spectral efficiency loss from covariance-CSIT-based techniques from those utilizing perfect, instantaneous CSIT is shown to be about 1 dB in a highly correlated urban channel environment for both SU- and MU-MIMO, whereas for microcell environments it is between 3 and 4 dB.



» Export citations

Export Citations

Related content based on your search criteria using semantic data



Extensive data on the content item