Contents

Preface ix

Chapter 1 Foundations 1

Software Radios: Survey, Critical Evaluation and Future Directions 3
The Software Radio Architecture 12
Technical Challenges in the Globalization of Software Radio 25
Software-Defined Radios: Facets of a Developing Technology 31
Software Radio Architecture: A Mathematical Perspective 38
J. Mitola (IEEE Journal on Selected Areas of Communications, April 1999).
Beyond Software Radio, Towards Re-configurability Across the Whole System and Across Networks 63
J. M. Pereira (IEEE 50th Vehicular Technology Conference, Fall 1999).

Chapter 2 Enabling Technologies 67

CMOS Wireless Transceivers: The New Wave 69
A. A. Abidi (IEEE Communications Magazine, August 1999).
Analog-to-Digital Converters and Their Applications in Radio Receivers 75
Analog-to-Digital Converter Survey and Analysis 82
R. H. Walden (IEEE Journal on Selected Areas of Communications, April 1999).
Power Consumption of A/D Converters for Software Radio Applications 94
An Overview of Sigma-Delta Converters 102
The Theory of Bandpass Sampling 126
RSFQ Front-end for a Software Radio Receiver 138
On Sampling Rate, Analog Prefiltering, and Sufficient Statistics for Digital Receivers 142
Digital IF Filter Technology for 3G Systems: An Introduction 148
The DSP Bottleneck 154
VLSI Design and Implementation Fuels the Signal-Processing Revolution 163
Digital Signal Processors in Cellular Radio Communications 179
Recent Developments in Enabling Technologies for Software Defined Radio 193
FPGA in the Software Radio 199
M. Cummings and S. Haruyama (IEEE Communications Magazine, February 1999).
The Flexibility of Configurable Computing 204

Chapter 3 Systems and Architectures 223

Programmable Channelized Digital Radio 225
Speakeasy: The Military Software Radio 229
Advanced Digital Receiver Principles and Technologies for PCS 235
Broadband RF Stage Architecture for Software-Defined Radio in Handheld Terminal Applications 246
Trends in Silicon Radio Large Scale Integration: Zero IF Receiver! Zero I & Q Transmitter!
Zero Discrete Passives! 252
Advanced Base Station Technology 258
Advanced Software Radio Architecture for 3rd Generation Mobile Systems 265
A Soft Radio Architecture for Reconfigurable Platforms 270
Software Radio Issues in Cellular Base Stations 278
A Low-Power DSP Core-Based Software Radio Architecture 291
DSP-Based Architectures for Mobile Communications: Past, Present and Future 307
Virtual Radios 314
Architectural Overview of SPEAKEasy System 326
P. G. Cook and W. Bonser (IEEE Journal on Selected Areas of Communications, April 1999).
An Architecture for Radio-Independent Wireless Access Networks 337
Software-Defined Radio Architectures for Interference Cancellation in DS-CDMA Systems 342

Chapter 4 Software-Defined Radio Emerging Technologies 351

Direction Finding and “Smart Antennas” Using Software Radio Architectures 353
Chapter 5  Software Defined Radio Applications and Economics  419

Mode Switching and Software Download for Software Defined Radio: The SDR Forum Approach  421
M. Cummings and S. Heath (IEEE Communications Magazine, August 1999).

Toward the Software Realization of a GSM Base Station  424
T. Turletti, H. J. Bentzen, and D. Tennenhouse (IEEE Journal on Selected Areas of Communications, April 1999).

Real-Time Implementation of a Reconfigurable IMT-2000 Base Station Channel Modem  434

Code-Division Multiplexing of a Sensor Channel: A Software Implementation  439

Software Radios for Airborne Platforms  445
J. P. Cummings (IEEE Journal on Selected Areas of Communications, April 1999).

Receiver Dimensioning in a Hybrid Multicarrier GSM Base Station  461

Software Radio Economics  470

Author Index  475

Subject Index  477

About the Editors  483