Module summary



## **3.1.2** Communication Systems

## Module title: Communication Systems

Module summary
Module code: EITM 120I
Module coordinator: Prof. Dr. Manfred Litzenburger
Credits (ECTS): 5 CP
workload: in lecture 60 h, independent study time 60 h
Semester: 1 <sup>st</sup> or 2 <sup>nd</sup> semester
Pre-requisites with regard to content: Knowledge in Systems Theory, Digital Signal Processing, and
Digital Communications
Pre-requisites according to the examination regulations: none
Competencies: After having successfully completed the course, the students
know principles and performance of advanced signal processing algorithms in modern digi-
tal communication systems like adaptive equalisation, optimum sequence detection, and
multi-antenna processing
<ul> <li>understand the mathematical principles and the importance of adaptive optimisation for officient divided in each principles.</li> </ul>
efficient digital signal transmission
<ul> <li>are able to apply these principles to adaptive systems like equalisers, smart antennas and</li> </ul>
adaptive MIMO-schemes
<ul> <li>understand the architectural principles and components of modern digital communication systems</li> </ul>
<ul> <li>are able to design critical building blocks in the digital frontend of a communication device</li> </ul>
like filters, decimators / interpolators, and converters
<ul> <li>can assess and quantify the computational complexity of these functional building blocks</li> </ul>
<ul> <li>know the motivation and the background of software-defined radios and the roads to-</li> </ul>
wards their realisation in actual communication systems
Assessment:
Assessment is done by either a written exam (90 minutes) or an oral examination (20 minutes). The
form of examination will be announced at the beginning of the semester
Usability:
<i>General:</i> The module provides theoretical background and practical knowledge on advanced
schemes for adaptive signal processing algorithms in digital transmission systems as well as archi-
tectural principles and functional building blocks of modern digital transmitters / receivers. <i>Connection with other modules:</i> Based on knowledge in digital modulation and digital signal pro-
cessing techniques, this module introduces specific algorithms for signal processing in communica-
tion systems and basic architectures for communication devices. Complementary to the module
"RF-Instrumentation" which focuses on analog RF-frontends, this module concentrates on the
digital part of the communication system, including A/D- and D/A-converters as the interface be-
tween these two domains. Information theoretical aspects and error correction coding are cov-
ered by the module "Information Theory and Coding".

## **Course: Architecture of Communication Systems**

Module code: EITM 121I

Lecturer: Prof. Dr. Manfred Litzenburger

Contact hours: by arrangement

Semester of delivery: yearly, winter semester

Type/mode: lecture 2h/week; mandatory in the study field Information technology, optional in the other study fields of the program

Language of instruction: English or German; the course language will be announced at the beginning of the semester

Content:

- Transmitter- and receiver architectures, digital frontends
- Digital down- and up- conversion
- Multi-rate signal processing
- Direct digital synthesis (DDS)
- A/D- and D/A- converters in communication systems
- Software Defined Radio

Recommended reading:

F. Harris: *Multirate Signal Processing for Communication Systems*, Prentice-Hall, 2004

J. Reed: Software Radios. A modern approach to Radio Engineering, Prentice Hall, 2002

J. Mitola: Software Radio Architecture, Wiley, 2001

A. Oppenheim, R. Schafer, J. Buck: Discrete-Time Signal Processing, Prentice-Hall, 1999

J. Proakis: Digital Communications, McGraw Hill, New York, 5. Ed., 2008

K. D. Kammeyer: Nachrichtenübertragung, Teubner, Stuttgart, 5. Aufl. 2011

Data Sheets and Application Notes of current integrated circuits for digital communication systems Comments: -

Course: Signal Processing in Communication Systems

Module code: EITM 122I

Lecturer: Prof. Dr. Manfred Litzenburger

Contact hours: by arrangement

Semester of delivery: yearly, winter semester

Type/mode: lecture 2h/week; mandatory in the study field Information technology, optional in the other study fields of the program

Language of instruction: English or German; the course language will be announced at the beginning of the semester

Content:

- Adaptive filters und equalisation
- Maximum-likelihood detection
- Channel estimation / System identification
- Multi antenna algorithms (smart antennas, beamforming, MIMO-schemes)

Recommended reading:

S. Haykin: Adaptive Filter Theory, Prentice Hall

A. Oppenheim, R. Schafer, J. Buck: *Discrete-Time Signal Processing*, Prentice-Hall

J. Proakis: Digital Communications, McGraw Hill, New York

K. D. Kammeyer: Nachrichtenübertragung, Teubner, Stuttgart

D. Tse, P. Viswanath: *Fundamentals of Wireless Communication*, Cambridge University Press Comments: -