## **2012 IX International Symposium** on Telecommunications

# **(BIHTEL 2012)**

### Sarajevo, Bosnia and Herzegovina 25-27 October 2012



IEEE Catalog Number: CFP1222U-PRT **ISBN:** 

978-1-4673-4875-1

### 2012 IX International Symposium on Telecommunications (BIHTEL)

#### Table of contents

antenna techniques F   Cloud based service for M2M Communication 7   A Flexible FPGA-based Module for Wireless Communications in Astroparticle Physics Experiments 1H   A Novel Subspace-based joint TDOA and FDOA estimation using chirp signals for mobile multipath environment 1J   Evaluation of the Maximum Permissible Transmission Distance for the Mixed-HDWDM Systems G   Performance Improvement of High Speed Spectrum-Sliced Dense WDM-PON System H€   Overview of IMS Application Layer Interaction Management HÍ   Basic Telephony SIP End – to – End Performance Metrics IF   Model and Implementation of Mobile Interactive Guide II   Model and Implementation of Mobile Interactive Guide II   SIP Server Security with TLS: Relative Performance Evaluation IH   Method for processing and classification of laser beam images using IJ   PLD I I   Modelling optical network components: a network-simulator based II   Inter-Carrier Interference Mitigation by Means of Precoding JJ   PGA-Based Wireless Sensor Network for Safety-Related Cognitive Systems   Sensor Networks F€I   Output/IPVG Transitic UAC Protocol for MIMO Wireless F€I	System-level gains introduced to 3G UMTS mobile networks by multi-	
A Flexible FPGA-based Module for Wireless Communications in 1H   A Novel Subspace-based joint TDOA and FDOA estimation using chirp 1J   signals for mobile multipath environment 1J   Evaluation of the Maximum Permissible Transmission Distance for the Mixed-HDWDM Systems   G Performance Improvement of High Speed Spectrum-Sliced Dense   WDM-PON System H€   Overview of IMS Application Layer Interaction Management HÎ   Basic Telephony SIP End – to – End Performance Metrics IF   Model and Implementation of Mobile Interactive Guide IĨ   Modelling and Analysing the TLS protocol using Casper and FDR IF   Macrocell Capacity and Coverage Planning for UMTS in GSM frequency Band   Band Í J   Modelling optical network components: a network-simulator based approach   I I Distributed Spectrum Management for DSL Networks IF   IPv4/IPv6 Transition Using DNS64/NAT64: Deployment Issues II   Survey and analysis of 0.18 um CMOS integrated antennas on 5.8 GHz JH   Inter-Carrier Interference Mitigation by Means of Precoding JJ   FGA-Based Wireless Sensor Network for Safety-Related Cognitive Systems   Sensor Networks F€J		
Astroparticle Physics Experiments 1H   A Novel Subspace-based joint TDOA and FDOA estimation using chirp signals for mobile multipath environment 1J   Evaluation of the Maximum Permissible Transmission Distance for the Mixed-HDWDM Systems G   Performance Improvement of High Speed Spectrum-Sliced Dense WE   WDM-PON System H€   Overview of IMS Application Layer Interaction Management HÎ   Basic Telephony SIP End – to – End Performance Metrics IF   Model and Implementation of Mobile Interactive Guide IĨ   Modelling and Analysing the TLS protocol using Casper and FDR Í F   Macrocell Capacity and Coverage Planning for UMTS in GSM frequency Band   Band Í Í   SIP Server Security with TLS: Relative Performance Evaluation Í H   Method for processing and classification of laser beam images using FLD   PLD Í J   Modelling optical network components: a network-simulator based I   approach Í Í   IPv4/IPv6 Transition Using DNS64/NAT64: Deployment Issues I   Survey and analysis of 0.18 um CMOS integrated antennas on 5.8 GHz JH   Inter-Carrier Interference Mitigation by Means of Precoding JJ		7
signals for mobile multipath environment1JEvaluation of the Maximum Permissible Transmission Distance for the Mixed-HDWDM SystemsGPerformance Improvement of High Speed Spectrum-Sliced Dense WDM-PON SystemH€Overview of IMS Application Layer Interaction ManagementHÍBasic Telephony SIP End - to - End Performance MetricsI FModel and Implementation of Mobile Interactive GuideI iModelling and Analysing the TLS protocol using Casper and FDRI FMacrocell Capacity and Coverage Planning for UMTS in GSM frequency BandI iSIP Server Security with TLS: Relative Performance EvaluationÎ HMethod for processing and classification of laser beam images using PLDI jModelling optical network components: a network-simulator based approachI fDistributed Spectrum Management for DSL NetworksÌ FIPv4/IPv6 Transition Using DNS64/NAT64: Deployment IssuesJ HInter-Carrier Interference Mitigation by Means of PrecodingJ JFPGA-Based Wireless Sensor Network for Safety-Related Cognitive SystemsF€JDigital Modulation Classification through Time and Frequency Domain Features using Neural NetworksF€IMobile account TopUp over m-commerce platform in the IMS environmentFO€The Design Guidelines For Virtual Network LaboratoriesFGRepository analysis tools in teaching software engineeringFHG	Astroparticle Physics Experiments	1H
Mixed-HDWDM SystemsGPerformance Improvement of High Speed Spectrum-Sliced DenseWDM-PON SystemWDM-PON SystemH€Overview of IMS Application Layer Interaction ManagementHÍBasic Telephony SIP End - to - End Performance MetricsI FModel and Implementation of Mobile Interactive GuideI iModelling and Analysing the TLS protocol using Casper and FDRÍ FMacrocell Capacity and Coverage Planning for UMTS in GSM frequencyiiBandÍ iSIP Server Security with TLS: Relative Performance EvaluationÎ HMethod for processing and classification of laser beam images usingjPLDÍ JModelling optical network components: a network-simulator basediapproachI íDistributed Spectrum Management for DSL NetworksÌ FIPv4/IPv6 Transition Using DNS64/NAT64: Deployment IssuesÌ íSurvey and analysis of 0.18 um CMOS integrated antennas on 5.8 GHzJHInter-Carrier Interference Mitigation by Means of PrecodingJJFFGA-Based Wireless Sensor Network for Safety-Related CognitiveSystemsSensor NetworksF€JDigital Modulation Classification through Time and Frequency DomainFfFeatures using Neural NetworksFfMobile account TopUp over m-commerce platform in the IMSFGenvironmentFG€The Design Guidelines For Virtual Network LaboratoriesFGRepository analysis tools in teaching software engineeringFH	signals for mobile multipath environment	1J
WDM-PON SystemH€Overview of IMS Application Layer Interaction ManagementHÎBasic Telephony SIP End – to – End Performance MetricsI FModel and Implementation of Mobile Interactive GuideI ĭModelling and Analysing the TLS protocol using Casper and FDRI FMacrocell Capacity and Coverage Planning for UMTS in GSM frequencyBandBandI ĭSIP Server Security with TLS: Relative Performance EvaluationI HMethod for processing and classification of laser beam images usingI JPLDI JModelling optical network components: a network-simulator basedI fapproachI fDistributed Spectrum Management for DSL NetworksI FIPv4/IPv6 Transition Using DNS64/NAT64: Deployment IssuesJ HInter-Carrier Interference Mitigation by Means of PrecodingJJFPGA-Based Wireless Sensor Network for Safety-Related CognitiveF€HA Threshold-Based Opportunistic MAC Protocol for MIMO WirelessF€JDigital Modulation Classification through Time and Frequency DomainF€IMobile account TopUp over m-commerce platform in the IMSFG€The Design Guidelines For Virtual Network LaboratoriesFGÎRepository analysis tools in teaching software engineeringFHG	Mixed-HDWDM Systems	G
Basic Telephony SIP End – to – End Performance MetricsI FModel and Implementation of Mobile Interactive GuideI IModelling and Analysing the TLS protocol using Casper and FDRI FMacrocell Capacity and Coverage Planning for UMTS in GSM frequency BandI ISIP Server Security with TLS: Relative Performance EvaluationI HMethod for processing and classification of laser beam images using PLDI JModelling optical network components: a network-simulator based approachI fDistributed Spectrum Management for DSL NetworksI FIPv4/IPv6 Transition Using DNS64/NAT64: Deployment IssuesI ISurvey and analysis of 0.18 um CMOS integrated antennas on 5.8 GHz for RFID systemsJHInter-Carrier Interference Mitigation by Means of PrecodingJJFPGA-Based Wireless Sensor Network for Safety-Related Cognitive SystemsF€JDigital Modulation Classification through Time and Frequency Domain Features using Neural NetworksFFIMobile account TopUp over m-commerce platform in the IMS environmentFQ€The Design Guidelines For Virtual Network LaboratoriesFGRepository analysis tools in teaching software engineeringFHG		
Model and Implementation of Mobile Interactive GuideI ÏModelling and Analysing the TLS protocol using Casper and FDRÍ FMacrocell Capacity and Coverage Planning for UMTS in GSM frequency BandÍ ÏSIP Server Security with TLS: Relative Performance EvaluationÎ HMethod for processing and classification of laser beam images using PLDÍ JModelling optical network components: a network-simulator based approachÍ ÍDistributed Spectrum Management for DSL NetworksÌ FIPv4/IPv6 Transition Using DNS64/NAT64: Deployment IssuesÌ ISurvey and analysis of 0.18 um CMOS integrated antennas on 5.8 GHz for RFID systemsJ HInter-Carrier Interference Mitigation by Means of PrecodingJ JFPGA-Based Wireless Sensor Network for Safety-Related Cognitive SystemsF€HA Threshold-Based Opportunistic MAC Protocol for MIMO Wireless Sensor NetworksF€JDigital Modulation Classification through Time and Frequency Domain Features using Neural NetworksFGMobile account TopUp over m-commerce platform in the IMS environmentFQ€The Design Guidelines For Virtual Network LaboratoriesFGRepository analysis tools in teaching software engineeringFHG		
Modelling and Analysing the TLS protocol using Casper and FDRÍ FMacrocell Capacity and Coverage Planning for UMTS in GSM frequency BandÍ ÏSIP Server Security with TLS: Relative Performance EvaluationÎ HMethod for processing and classification of laser beam images using PLDÎ JModelling optical network components: a network-simulator based approachĨ ÍDistributed Spectrum Management for DSL NetworksÌ FIPv4/IPv6 Transition Using DNS64/NAT64: Deployment IssuesÌ ÏSurvey and analysis of 0.18 um CMOS integrated antennas on 5.8 GHz for RFID systemsJHInter-Carrier Interference Mitigation by Means of PrecodingJJFPGA-Based Wireless Sensor Network for Safety-Related Cognitive SystemsF€HA Threshold-Based Opportunistic MAC Protocol for MIMO Wireless Sensor NetworksF€JDigital Modulation Classification through Time and Frequency Domain Features using Neural NetworksFfMobile account TopUp over m-commerce platform in the IMS environmentFG€The Design Guidelines For Virtual Network LaboratoriesFGRepository analysis tools in teaching software engineeringFHG		
Macrocell Capacity and Coverage Planning for UMTS in GSM frequency Í i   SIP Server Security with TLS: Relative Performance Evaluation Í H   Method for processing and classification of laser beam images using J   PLD Í J   Modelling optical network components: a network-simulator based approach   I F I   IPv4/IPv6 Transition Using DNS64/NAT64: Deployment Issues Ì I   Survey and analysis of 0.18 um CMOS integrated antennas on 5.8 GHz I   for RFID systems JH   Inter-Carrier Interference Mitigation by Means of Precoding JJ   FPGA-Based Wireless Sensor Network for Safety-Related Cognitive Systems   Sensor Networks F€J   Digital Modulation Classification through Time and Frequency Domain F€J   Pigital Modulation Classification through Time and Frequency Domain Ff   environment FQ€   The Design Guidelines For Virtual Network Laboratories FG   Repository analysis tools in teaching software engineering FHG		
BandÍ iSIP Server Security with TLS: Relative Performance EvaluationÎ HMethod for processing and classification of laser beam images using PLDÎ JModelling optical network components: a network-simulator based approachÎ íDistributed Spectrum Management for DSL NetworksÎ FIPv4/IPv6 Transition Using DNS64/NAT64: Deployment IssuesÎ iSurvey and analysis of 0.18 um CMOS integrated antennas on 5.8 GHz for RFID systemsJHInter-Carrier Interference Mitigation by Means of PrecodingJJFPGA-Based Wireless Sensor Network for Safety-Related Cognitive SystemsF€HA Threshold-Based Opportunistic MAC Protocol for MIMO Wireless Sensor NetworksF€JDigital Modulation Classification through Time and Frequency Domain Features using Neural NetworksFFÍMobile account TopUp over m-commerce platform in the IMS environmentFQ€The Design Guidelines For Virtual Network LaboratoriesFGÎRepository analysis tools in teaching software engineeringFHG		١F
SIP Server Security with TLS: Relative Performance EvaluationÎ HMethod for processing and classification of laser beam images using PLDÎ JModelling optical network components: a network-simulator based approachĨ ÍDistributed Spectrum Management for DSL NetworksÎ FIPv4/IPv6 Transition Using DNS64/NAT64: Deployment IssuesĨ ISurvey and analysis of 0.18 um CMOS integrated antennas on 5.8 GHz for RFID systemsJHInter-Carrier Interference Mitigation by Means of PrecodingJJFPGA-Based Wireless Sensor Network for Safety-Related Cognitive SystemsF€HA Threshold-Based Opportunistic MAC Protocol for MIMO Wireless Sensor NetworksF€JDigital Modulation Classification through Time and Frequency Domain Features using Neural NetworksFfMobile account TopUp over m-commerce platform in the IMS environmentFQ€The Design Guidelines For Virtual Network LaboratoriesFGRepository analysis tools in teaching software engineeringFHG		ίï
Method for processing and classification of laser beam images using PLDÎ JModelling optical network components: a network-simulator based approachI ÍDistributed Spectrum Management for DSL NetworksÌ FIPv4/IPv6 Transition Using DNS64/NAT64: Deployment IssuesÌ ISurvey and analysis of 0.18 um CMOS integrated antennas on 5.8 GHz for RFID systemsJHInter-Carrier Interference Mitigation by Means of PrecodingJJFPGA-Based Wireless Sensor Network for Safety-Related Cognitive SystemsF€HA Threshold-Based Opportunistic MAC Protocol for MIMO Wireless Sensor NetworksF€JDigital Modulation Classification through Time and Frequency Domain Features using Neural NetworksFFÍMobile account TopUp over m-commerce platform in the IMS environmentFØ€The Design Guidelines For Virtual Network LaboratoriesFGÎRepository analysis tools in teaching software engineeringFHG		
PLDÎ JModelling optical network components: a network-simulator based approachĭ íDistributed Spectrum Management for DSL NetworksÌ FIPv4/IPv6 Transition Using DNS64/NAT64: Deployment IssuesÌ ÏSurvey and analysis of 0.18 um CMOS integrated antennas on 5.8 GHz for RFID systemsJHInter-Carrier Interference Mitigation by Means of PrecodingJJFPGA-Based Wireless Sensor Network for Safety-Related Cognitive SystemsF€HA Threshold-Based Opportunistic MAC Protocol for MIMO Wireless Sensor NetworksF€JDigital Modulation Classification through Time and Frequency Domain Features using Neural NetworksFfÍMobile account TopUp over m-commerce platform in the IMS environmentFQ€The Design Guidelines For Virtual Network LaboratoriesFſRepository analysis tools in teaching software engineeringFHG	-	П
approachïíDistributed Spectrum Management for DSL NetworksÌ FIPv4/IPv6 Transition Using DNS64/NAT64: Deployment IssuesÌ ÏSurvey and analysis of 0.18 um CMOS integrated antennas on 5.8 GHzI Ifor RFID systemsJHInter-Carrier Interference Mitigation by Means of PrecodingJJFPGA-Based Wireless Sensor Network for Safety-Related CognitiveSystemsSystemsF€HA Threshold-Based Opportunistic MAC Protocol for MIMO WirelessF€JDigital Modulation Classification through Time and Frequency DomainF€JFeatures using Neural NetworksFG€Mobile account TopUp over m-commerce platform in the IMSFG€The Design Guidelines For Virtual Network LaboratoriesFGRepository analysis tools in teaching software engineeringFHG	PLD	ĴJ
IPv4/IPv6 Transition Using DNS64/NAT64: Deployment IssuesÌ ÏSurvey and analysis of 0.18 um CMOS integrated antennas on 5.8 GHz for RFID systemsJHInter-Carrier Interference Mitigation by Means of PrecodingJJFPGA-Based Wireless Sensor Network for Safety-Related Cognitive SystemsF€HA Threshold-Based Opportunistic MAC Protocol for MIMO Wireless Sensor NetworksF€JDigital Modulation Classification through Time and Frequency Domain Features using Neural NetworksFFÍMobile account TopUp over m-commerce platform in the IMS environmentFØ€The Design Guidelines For Virtual Network LaboratoriesFGRepository analysis tools in teaching software engineeringFHG	approach	
Survey and analysis of 0.18 um CMOS integrated antennas on 5.8 GHzJHfor RFID systemsJJInter-Carrier Interference Mitigation by Means of PrecodingJJFPGA-Based Wireless Sensor Network for Safety-Related Cognitive SystemsF€HA Threshold-Based Opportunistic MAC Protocol for MIMO Wireless Sensor NetworksF€JDigital Modulation Classification through Time and Frequency Domain Features using Neural NetworksF€JMobile account TopUp over m-commerce platform in the IMS environmentFQ€The Design Guidelines For Virtual Network LaboratoriesFQÎRepository analysis tools in teaching software engineeringFH		
for RFID systemsJHInter-Carrier Interference Mitigation by Means of PrecodingJJFPGA-Based Wireless Sensor Network for Safety-Related Cognitive SystemsF€HA Threshold-Based Opportunistic MAC Protocol for MIMO Wireless Sensor NetworksF€JDigital Modulation Classification through Time and Frequency Domain Features using Neural NetworksF€JMobile account TopUp over m-commerce platform in the IMS environmentFG€The Design Guidelines For Virtual Network LaboratoriesFGÎRepository analysis tools in teaching software engineeringFH		11
FPGA-Based Wireless Sensor Network for Safety-Related Cognitive SystemsF€HA Threshold-Based Opportunistic MAC Protocol for MIMO Wireless Sensor NetworksF€JDigital Modulation Classification through Time and Frequency Domain Features using Neural NetworksF€JMobile account TopUp over m-commerce platform in the IMS environmentFG€The Design Guidelines For Virtual Network LaboratoriesFGÎRepository analysis tools in teaching software engineeringFHG	, , ,	JH
SystemsF€HA Threshold-Based Opportunistic MAC Protocol for MIMO Wireless Sensor NetworksF€JDigital Modulation Classification through Time and Frequency Domain Features using Neural NetworksF€JMobile account TopUp over m-commerce platform in the IMS environmentFG€The Design Guidelines For Virtual Network LaboratoriesFGÎRepository analysis tools in teaching software engineeringFHG	Inter-Carrier Interference Mitigation by Means of Precoding	JJ
Sensor NetworksF€JDigital Modulation Classification through Time and Frequency Domain Features using Neural NetworksFFÍMobile account TopUp over m-commerce platform in the IMS environmentFG€The Design Guidelines For Virtual Network LaboratoriesFGÎRepository analysis tools in teaching software engineeringFHG		F€H
Features using Neural NetworksFFÍMobile account TopUp over m-commerce platform in the IMS environmentFG€The Design Guidelines For Virtual Network LaboratoriesFGÎRepository analysis tools in teaching software engineeringFHG		F€J
Mobile account TopUp over m-commerce platform in the IMS environmentFG€The Design Guidelines For Virtual Network LaboratoriesFGÎRepository analysis tools in teaching software engineeringFHG		FFÍ
environmentFG€The Design Guidelines For Virtual Network LaboratoriesFGÎRepository analysis tools in teaching software engineeringFHG	C C	
Repository analysis tools in teaching software engineering FHG		FG€
	The Design Guidelines For Virtual Network Laboratories	FÂ
the second s	Repository analysis tools in teaching software engineering	FHG
issue of resource usage in content-based image retrieval algorithms FH	Issue of resource usage in content-based image retrieval algorithms	FHÏ
A Novel Adaptive FIR Filter Algorithm FI G		
Optimized Group Delay Based Estimation of Glottal Closure Instants FI Ï	Optimized Group Delay Based Estimation of Glottal Closure Instants	FIÏ
A new approach to detection of noise-distorted signals based on the		,
method of S-preparation FÍ H		FIH
The implications of Service Virtualisation on the routing procedure in Wireless Sensor Networks FÍ J		FÍ J

Hybrid approach in design of GA implementation for MapReduce	FÎÎ
New Proposed Structure for Communication Engineering Curriculum	ΓΪ G
The young and the restless of mobile phone security (How security awareness and feeling lessen with age in students)	Þ₽0E
Analysis of Off-line Handwritten Text Samples of Different Gender using Shape Descriptors	FΪΪ
A zero-attracting variable step-size LMS algorithm for sparse system identification	FÌ H
Attempt of unbiased comparison of GPU and CPU performance in common scientific computing	FÌÏ
An Approach to Integration of Contextual Information in Case-based Recommender Systems	FJH
Degradable on-Chip Safety Controller with Intra-Chip Communication for Steer-By-Wire Systems	FJÌ
New scientific contributions to the prediction of the Reliability of Critical	
Systems which based on Imperfect Debugging method and the increase of Quality of Service	G€I
ZCPA features for speech recognition	GFF
Cross-layer framework for real time H.264/AVC video transmission over wireless channels using outage probability	Œĺ
Fast Implementation Zero Knowledge Identification Schemes Using the Galois Fields Arithmetic	œF
A new approach to relatively short message steganography	CΩÏ
Impulse Noise Influence on Communication System in High-Voltage Substation	GHF