2018 26th International Conference on Software, Telecommunications and Computer Networks (SoftCOM 2018)

Split, Croatia 13-15 September 2018



IEEE Catalog Number: ISBN:

CFP1887A-POD 978-1-5386-6770-5

Copyright © 2018, FESB, University of Split **All Rights Reserved**

*** This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.

CFP1887A-POD 978-1-5386-6770-5 IEEE Catalog Number: ISBN (Print-On-Demand):

Additional Copies of This Publication Are Available From:

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-0400

(845) 758-2633

Fax: E-mail: Web: curran@proceedings.com www.proceedings.com



CONTENTS

TECHNICAL PROGRAM: GENERAL CONFERENCE

S1/I: WIRELESS COMMUNICATIONS I

User-centric JT-CoMP for High Altitude Platforms Muhammad D Zakaria (University of York, United Kingdom (Great Britain) & Universiti Sultan Zainal Abidin, Malaysia); David Grace Paul D Mitchell and Tareq M. Shami (University of York, United Kingdom (Great Britain))	1 e,
Mitigation of Nonlinear Amplifier Distortion for CP-OFDM Based Cognitive Radio Systems Lajnef Hanen (Sup'Com, Tunisia); Maha Cherif (Innov'Com Lab, Tunisia); Moez Hizem and Ridha Bouallegue (Sup'Com, Tunisia)	7
BER Based OFDM PAPR Estimation Adriana Lipovac and Ante Mihaljević (University of Dubrovnik, Croatia)	12
Optimizing Communication Costs based on the Evolved Variational Message Passing Algorithm using an Enhanced Version of Junction Tree in Wireless Networks Kaouther Hedhly and Mohamed Laaraiedh (Higher School of Communications of Tunis, University of Carthage, Tunisia); Fatma Abdelkefi (High School of Communications of Tunis (SUPCOM), Tunisia); Mohamed Siala (Sup'Com, Tunisia)	18
S1/II: WIRELESS COMMUNICATIONS II	
Case Study of Spatial Channel Model for Vehicle to Vehicle Communication in Roadside Scattering Environment Hanene Zormati (Eniso, Tunisia); Jalel Chebil (University of Sousse, Tunisia); Jamel Bel Hadj Tahar (National Engineers School Of Sousse, Tunisia)	24 f
Car to X Communication with Optical Wireless as Support and Alternative to RF-Technologies for Roads and Future Transportation Pasha Bekhrad, Hristo Ivanov and Erich Leitgeb (Graz University of Technology, Austria)	30
Statistics of the Product of Three Nakagami-m Random Variables with Applications Dragana Krstić (Faculty of Electronic Engineering, University of Niš, Serbia); Mihajlo Stefanović (University of Nis, Serbia); Petar Nikolić (Tigar Tyres, Pirot, Serbia); Sinisa Minić (Teachers College in Prizren - Leposavic, Serbia)	36
S2: 5G TECHNOLOGIES	
Fast Transport for Edge Computing in 5G Networks Åke Arvidsson (Kristianstad University, Sweden); Lars Westberg (Royal Instititute of Technology, Sweden)	41
Enhanced Extended Access Barring Mechanism for Massive Machine-Type Communications in 5G Context Sirine Ben Alaya (Higher School of Communication of Tunis & MEDIATRON-University of Carthage, Tunisia); Med Taher Missaoui and Mounir Frikha (SupCom, Tunisia)	46
Singular Value Thresholding based Adaptive Approach for Hybrid Beamforming in MmWave Massive MIMO-OFDM Transmitters Ameni Mejri (National Engineering School of Tunis & SYS'COM Laboratory, Tunisia); Moufida Hajjaj (SUP'COM, Tunisia); Salem Hasnaoui (National School of Engineering of Tunis, Tunisia); Ridha Bouallegue (Innov'COM @ Sup'Com., Tunisia)	52
Iterative SDR-based Hybrid Precoding Algorithm for mmWave massive MIMO Systems Moufida Hajjaj (SUP'COM, Tunisia); Ameni Mejri (National Engineering School of Tunis & SYS'COM Laboratory, Tunisia); Ridha Bouallegue (Innov'COM @ Sup'Com., Tunisia); Salem Hasnaoui (National School of Engineering of Tunis, Tunisia)	57
Application of Two-Constant Feedback Quasi-Orthogonal Space Time Block Coding in MIMO Communication Systems Abdulghani M Elazreg (University of Derby & UK, United Kingdom (Great Britain)); Ramadan Elsabae (Loughborough University, United Kingdom (Great Britain)); Mohamed Shrud (Tripoli Institute of Electronic Technology, Libya); Ahmad Kharaz (University of Derby, United Kingdom (Great Britain))	62
Outage Probability of Direct and Relay Assisted Transmission in NOMA Systems with Energy Harvesting Nouha Dahi (National Engineering School Of Tunis, Tunisia); Noureddine Hamdi (SYSCOM ENIT, Tunisia)	66

S3: OPTICAL COMMUNICATIONS

Considering of PAM-4, DB, NRZ and RZ for Implementation in Next-Generation PONs Sandis Spolitis, Inna Kurbatska and Vjaceslavs Bobrovs (Riga Technical University, Latvia)	70
Optimization of the Optical Power Budget for Various WDM-PON Network Designs with Traffic Protection Securing Rastislav Róka (Slovak University of Technology, Slovakia)	76
Development of a Three Dimensional Multi-Service/Multi-Diagonal Code for OCDMA System Nabiha Jellali (Syscom- ENIT, Tunisia); Moez Ferchichi (Ecole Nationale d'Ingénieurs de Tunis, Tunisia); Monia Najjar Bounouh (Syscom, Tunisia)	82
S4: NETWORK DESIGN AND MANAGEMENT	
Designing a Private CDN with an off-sourced Network Infrastructure: Model and Case Study Claudia Canali, Andrea Corbelli and Riccardo Lancellotti (University of Modena and Reggio Emilia, Italy)	87
NEMO: A Flexible Java-based Network Emulator Luca Davoli, Yanina Protskaya and Luca Veltri (University of Parma, Italy)	93
KISS Methodologies for Network Management and Anomaly Detection Carlos Vega and Javier Aracil (Universidad Autonoma de Madrid, Spain); Eduardo Magaña (Universidad Publica de Navarra, Spain)	99 nin)
Message Format and Field Semantics Inference for Binary Protocols Using Recorded Network Traffic Gergő Ládi, Levente Buttyan and Tamás Holczer (Budapest University of Technology and Economics, Hungary)	105
Sequential Randomization load balancing for Fog Computing Roberto Beraldi (Sapienza Università di Roma, Italy); Hussein Alnuweiri (Texas A&M University, Qatar)	111
S5: MACHINE LEARNING APPLICATIONS	
A Recommendation System for Shared-Use Mobility Service Eduardo Lúcio Lasmar, Jr. (Universidade Federal de Lavras, Brazil); Renata Rosa (University of São Paulo, Brazil); Demóstenes Zegarra Rodríguez (Federal University of Lavras, Brazil)	117
Annotating Exam Questions Through Automatic Learning Concept Classification Damir Pintar and Domagoj Begušić (FER, Croatia); Frano Škopljanac-Mačina (University of Zagreb, Croatia); Mihaela Vranić (University of Zagreb, Faculty of Electrical Engineering and Computing, Croatia)	123
A Highly Configurable Flexible Analytic Model for MCI/Frailty Risk Detection in Age-friendly Cities Vladimir D. Urošević (Belgrade University Faculty of Organizatinal Sciences & Belit Ltd. Belgrade, Serbia); Marina Andrić (BELIT, Serbia); Christos Tatsiopoulos (Independent Researcher, Greece); Milan Vukićević (University of Belgrade, Faculty of Organizational Sciences, Serbia)	129
Using the User's recent Browsing History for Personalized Query Suggestions Ioan Badarinza, Adrian Sterca and Florian Boian (Babes-Bolyai University, Romania)	135
A community Driven Approach for Click Bait Reporting Darius Bufnea and Diana Şotropa (Babeş-Bolyai University, Romania)	141
S6: SIGNAL PROCESSING AND CODING	
Network-assisted DASH by Utilizing Local Caches at Network Edge Antti Heikkinen (VTT Technical Research Centre of Finland, Finland)	147
Comparison study on H.264/AVC, H.265/HEVC and VP9 Coded Video Streams for Service IPTV Tadeus Uhl (Maritime University of Szczecin/Poland, Poland); Krzysztof Nowicki (Gdansk University of Technology, Poland); Janu Henryk Klink (Wroclaw University of Science and Technology, Poland); Christian Hoppe (Nextragen Solutions GmbH, Germany)	153 JSZ
Improving a Parametric Model for Speech Quality Assessment in Wireless Communication Systems Demóstenes Zegarra Rodríguez (Federal University of Lavras, Brazil); Gabriel F. Pivaro (National Institute of Telecommunications Brazil); Renata Rosa (University of São Paulo, Brazil); Gabriel Mittag (Technische Universität Berlin, Germany); Sebastian Möller (Quality and Usability Lab, TU Berlin & DFKI, Berlin, Germany)	

Deploying Time-based Sampling Techniques in Software-Defined Networking Solange Rito Lima (Centro Algoritmi, University of Minho, Portugal); João Marco C. Silva (HASLab, INESC TEC & Universidade do Minho, Portugal); David Teixeira (Centro Algoritmi, Universidade do Minho, Portugal)	164
Adaptive Switching Method with AMC and FSS Shun Kojima, Takashi Akao, Koya Watanabe, Masato Katsuno, Kazuki Maruta and Chang-Jun Ahn (Chiba University, Japan)	170
Minutiae Detection by Enhancement of Fingerprint Images in Spatial and Wavelet Domain inside ROI Indrit Enesi and Algenti Lala (Polytechnic University of Tirana, Albania); Elma Zanaj (Polytechnic University of Tirana & Polytechnic University of Tirana, Albania); Sanije Cela (InformationTechnology Faculty, Polytechnic University of Tirana, Albania)	1 76
The Concept of the Decision Support System to Plan the Reverse Logistics in Automotive Industry 1 Irina Makarova and Ksenia Shubenkova (Kazan Federal University, Russia); Anton Pashkevich (Cracow University of Technology, Poland)	181
S7: SOFTWARE DEVELOPMENT METHODS	
A Simulink-Based Rapid Prototyping Workflow for Optimizing Software/Hardware Programming Asma Rebaya, Kaouther Gasmi, Salem Hasnaoui (National School of Engineering of Tunis, Tunisia)	187
Improving Software Fault Prediction with Threshold Values Raed Shatnawi (Jordan University of Science and Technology, Jordan)	193
P1: POSTERS / ABSTRACTS SESSION	
Stimulus Artifact Removal using Matrix Pencil Method Zied Mizouri (Clermont-Auvergne University France, France); Khalil El Khamlichi Drissi (Universite Clermont Auvergne & Institut Pascal, France); Lenaïc Monconduit (Clermont Auvergne University, Inserm, France); Christophe Pasquier (Université Blaise Psacal, France); Benoît Sion and François Gabrielli (Clermont Auvergne University, Inserm, France)	199
Towards Reliable IoT: Testing LoRa Communication Hrvoje Rudeš and Ivana Nizetic Kosovic (Ericsson Nikola Tesla, Croatia); Mario Cagalj and Toni Perkovic (University of Split, Croatia)	204 tia)
TECHNICAL PROGRAM: SPECIAL SESSIONS, SYMPOSIA AND WORKSHOP	1
SS1: SPECIAL SESSION ON AD-HOC&SENSORS NETWORKS AND IoT	
An Efficient Multi-Group Key Management Protocol for Internet of Things Mohamed Ali Kandi; Hicham Lakhlef and Abdelmadjid Bouabdallah (Universite de Technologie de Compiegne, Compiegne, France); Yacine Challal (Ecole nationale Superieure d'Informatique, Algiers, Algeria)	207
Hybrid AF/DF based MAC Protocol over Shadowed Channels for Wireless Sensor Networks Amira Ben Ammar; Ali Dziri and Michel Terré (CEDRIC-CNAM, France); Habib Youssef (PRINCE/ISITCOM, Tunisia)	213
Intentional Collisions for Preventing Illegal Overhearing by Eavesdropper Node in Wireless Sensor Networks Hiroaki Higaki and Masahiro Okuri (Tokyo Denki University Tokyo, Japan)	218
Fountain Data Estimation within Bayesian Model Classification in Wireless Sensor Network Fatma BelAbed (National Engineering School of Tunis, Tunisia); Ridha R. Bouallegue, B. (Ecole Supérieure des Communications de Tunis, Tunisia)	224
Adaptive Traffic Light Control System Based on WSN: Algorithm Optimization and Hardware Design Khaled Zaatouri (UTM, ENIT, Tunisia); Mohamed Hechmi Jeridi (University of Tunis El Manar (UTM) National Enginneering School of Tunis (ENIT), Tunisia); Tahar Ezzedine (Enit, Tunisia)	229

SS2: SPECIAL SESSION ON SECURITY AND DIGITAL FORENSICS

Intrusion Detection Using Data Fusion and Machine Learning Mohamed Hechmi Jeridi; Hacen Khlaifi; Amira Zrelli; Amine Bouatay and Tahar Ezzeddine (National Engineering School of Tunis, University Tunis El Manar, Tunisia)	235
Two Countermeasures against Reaction Attacks on LEDApkc and other QC-MDPC and QC-LDPC based McEliece Cryptosystems in ARQ Setting Peter Farkaš (Slovak University of Technology & Pan-European University, Slovakia)	241
A Token-based Protocol for Securing MQTT Communications Marco Calabretta and Riccardo Pecori (eCampus University, Italy); Luca Veltri (University of Parma, Italy)	246
Malware Detection using Opcode Trigram Sequence with SVM Amr Elkhawas and Nashwa Abdelbaki (Information Security- School of Communication and Information Technology, Nile University, Cairo)	252
Evaluation of Authentication Based Elliptic Curve Cryptography in Wireless Sensor Networks in IoT Context Balkis Bettoumi and Ridha Bouallegue (University of Carthage, Tunisia)	258
SEnSE - An Architecture for a Safe and Secure Integration of Safety-Critical Embedded Systems Kai Höfig (Siemens AG, Germany); Amir Klug (STMicroelectronics, Germany)	263
LiaaS: Lawful Interception as a Service Mehrnoosh Monshizadeh and Vikramajeet Khatri (Nokia Bell Labs, Finland); Mohammadali Varfan (Bonn-Rhein-Sieg University of Applied Science, Germany); Raimo Kantola (Aalto University, Espoo, Finland)	268
SS3: SPECIAL SESSION ON QoS IN WIRED AND WIRELESS NETWORKS	
TDMA Scheduling Strategies for Vehicular Ad Hoc Networks: From a Distributed to a Centralized Approach Mohamed Elhadad and Paul Muhlethaler (INRIA, France); Anis Laouiti (TELECOM SudParis, France)	274
Content-agnostic Web Browsing Quality Assessment Janusz Henryk Klink and Pawel Bardowski (Wrocław University of Science and Technology, Poland); Tadeus Uhl (Maritime University of Szczecin, Poland)	280
DVB-T2 Coverage Area in Albanian Allotments using existing Analog TV Transmitting Antennas Bexhet Kamo, Elson Agastra and Shkelzen Cakaj (Faculty of Information Technology, Polytechnic University of Tirana, Albania)	286
Quantifying the Quality Improvement of MIMO Transmission Systems in VoIP Communication Demóstenes Zegarra Rodríguez (Federal University of Lavras, MG, Brazil); Gabriel F. Pivaro (INATEL, MG, Brazil); Renata L. Rosa (Federal University of Lavras, MG, Brazil); Gabriel Mittag (Technische Universitat Berlin, Germany); Sebastian Moller (Technische Universitat Berlin and 4Deutsches Forschungszentrum fur Kunstliche Intelligenz (DFKI), Germany)	291
Modeling for a QoS-Efficient Real-Time Video Conferencing System in the Cloud Aklilu D Tesfamicael; Vicky Liu; Ernest Foo and William Caelli (Queensland University of Technology, Brisbane, Australia)	296
SS4: SPECIAL SESSION ON SMART ENVIRONMENTS AND IOT	
A Smart Precision-Agriculture Platform for Linear Irrigation Systems Jacopo Aleotti, Michele Amoretti, Alessandro Nicoli and Stefano Caselli (University of Parma, Italy)	302
A Packet Routing Technique for IoT Based on Least Delay Paths Estimated Through the Measurements of Packet Arrival Rate and Length	308
Joao Marcos Silva (Unifaccamp, Brazil); Shusaburo Motoyama (Faculty of Campo Limpo Paulista - Faccamp; Universidade Estadual De Campinas - Unicamp, Brazil)	200
Calculating the Influence of Tagging People on Sentiment Analysis Breno Ramos and Eduardo Lúcio Lasmar, Jr. (Universidade Federal de Lavras, Brazil); Demóstenes Zegarra Rodríguez (Federal University of Lavras, Brazil); Renata Rosa (University of São Paulo, Brazil); André Grutzmann (Universidade Federal de Lavras, Brazil)	314

Micro-Expressions Detection Based on Micro-Motions Dense Optical Flows Sergiu Cosmin Nistor (Faculty of Mathematics and Computer Science, Babes Bolyai University, Romania); Adrian Sergiu Darabant (Babes Bolyai University; Cluj Napoca, Romania); Diana Borza (Faculty of Automation and Computer Science, Technical University, Romania)	320
SS5: SPECIAL SESSION ON ADVANCED EDUCATIONAL TECHNOLOGIES Development and Evaluation of Word Embeddings for Morphologically Rich Languages Daniel Vasić (University of Mostar & Faculty of Science Math and Education, Bosnia and Herzegovina); Emil Brajković (University of Mostar, Bosnia and Herzegovina) Usage of the Blended Learning Model at the Faculty of Education Matea Markić (University of Mostar, Bosnia and Herzegovina); Tomislav Volarić (University of Mostar, Bosnia and Herzegovina)	327
Time Spent Online as an Online Learning Behavior Variable in a Blended Learning Environment with an Ontology-Based Intelligent Tutoring System Ines Šarić (University of Split, Faculty of Science, Croatia); Ljiljana Šerić (University of Split - Faculty of El. Eng., Mech. Eng. and Naval Arch., Croatia)	338
SYMPOSIUM ON GREEN NETWORKING AND COMPUTING	
SYM1/I: SYMPOSIUM ON GREEN NETWORKING AND COMPUTING I	
SeDuCe: a Testbed for Research on Thermal and Power Management in Datacenters Jonathan Pastor (IMT Atlantique, France); Jean-Marc Menaud (IMT-A & INRIA & LS2N, France)	344
QoS-aware Energy-Efficient Algorithms for Ethernet Link Aggregates in Software-Defined Networks Pablo Fondo Ferreiro (University of Vigo, Spain); Miguel Rodríguez Pérez and Manuel Fernández Veiga (Universidade de Vigo, S	350 Spain)
Decentralised Multi-Agent based Demand Response for Smart Grid with Inclusion of Green Data Centre Rasoul Rahmani, Irene Moser, Antonio L Cricenti and Hediyeh Karimi (Swinburne University of Technology, Australia)	355
SYM1/II: SYMPOSIUM ON GREEN NETWORKING AND COMPUTING II	
Big Data Challenges and Trade-offs in Energy Efficient Internet of Things systems Jelena Čulić Gambiroža and Toni Mastelić (Ericsson Nikola Tesla, Croatia)	361
A Fuzzy-logic Based Energy-efficient Clustering Algorithm for the Wireless Sensor Networks Quan Wang, Deyu Lin and Pengfei Yang (Xidian University, P.R. China); Zhiqiang Zhang (University of Leeds, United Kingdom (G Britain))	367 Great
Misdetection Probability Analyses of OFDM Signals in Energy Detection Cognitive Radio Systems Josip Lorincz and Dinko Begušić (University of Split, Croatia); Ivana Ramljak (Elektroprenos-Elektroprijenos BiH, a.d. Banja Luka, BiH)	, 373
SYMPOSIUM ON ENVIRONMENTAL ELECTROMAGNETIC COMPATIBILITY (EEMC,)
SYM2: SYMPOSILIM ON ENVIRONMENTAL ELECTROMAGNETIC COMPATIBILITY (FEMC)	

On the Frequency Domain Analysis of Straight Thin Wire Radiating Above a Lossy Half-Space Dragan Poljak (University of Split, Croatia); Milica Rančić (UKK, Mälardalen University, Sweden)	379
Analysis of LPDA Radiation Above a Multilayer Dragan Poljak and Vicko Dorić (University of Split, Croatia); Mario Birkic (Air Traffic Control, Pula, Croatia)	385

An Analysis of the Distribution of Inter-Flash Time Intervals in the Area of the Säntis Tower Antonio Sunjerga (EPFL, Switzerland); Marcos Rubinstein (University of Applied Sciences of Western Switzerland, Averdon, Switzerland); Gerhard Diendorfer (OVE Service GmbH, Austria); Farhad Rachidi (EPFL, Switzerland)	393
Transient Impedance of Interconnected Wind Turbine Grounding Systems Antonio Sunjerga (EPFL, Switzerland); Quanxin Li (Wuhan University, P.R. China); Dragan Poljak (University of Split, Croatia); Marcos Rubinstein (University of Applied Sciences of Western Switzerland, Averdon, Switzerland); Farhad Rachidi (EPFL, Switzerland)	397
Electric Field Radiated in the Air by a Dipole Antenna Placed Above a Two-Layered Lossy Half Space Anna Susnjara (University of Split, Croatia); Vicko Doric (University of Split, FESB, Croatia); Dragan Poljak (University of Split, Croatia)	401
Stochastic Thermal Dosimetry for the Three Compartment Head Model Anna Susnjara and Mario Cvetković (University of Split, Croatia); Hrvoje Dodig (University of Split, Faculty of Maritime Studies & Naval Electronic Center, PCE, Croatia); Dragan Poljak (University of Split, Croatia)	407
FDTD Modeling of the Landmine Detection via Ground Penetrating Radar Response Silvestar Sesnic (University of Split, Croatia)	413
WORKSHOP ON ROBOTIC AND ICT ASSISTED WELLBEING	
Object Classification for Child Behavior Observation in the Context of Autism Diagnostics Using a Deep Learning-based Approach	418
Mihael Presecan, Frano Petric and Zdenko Kovacic (University of Zagreb, Croatia)	
Social Robot NAO as a Self-Regulating Didactic Mediator: a Case Study of Teaching/Learning Numeracy Eleni Vrochidou (Eastern Macedonia and Thrace Insti-tute of Technology (EMaTTech), Greece); Aouatif Najoua (ENSET, University Hassan II, Greece); Chris Lytridis and Michail Salonidis (Eastern Macedonia and Thrace Institute of Technology (EMaTTech), Greece); Vassilios Ferelis (Eastern Macedonia Institute of Technology (EMaTTech), Greece); George A Papakostas (Eastern Macedonia and Thrace Institute of Technology (EMaTTech), Greece)	424
Development and Applications of a 3D Printed Walking Robot - Big-Foot Ivan Chavdarov (Institut of Robitics, Bulgarian Academy of Sciences & Sofia University "St. Kliment Ohridski", FMI, Bulgaria); Bozhidar Naydenov, Snezhana Kostova and Aleksandar Krastev (Institute of Robitics, Bulgarian Academy of Sciences, Bulgaria); Anna Lekova (Bulgarian Academy of Sciences, Bulgaria)	429
Social Robot Selection: A Case Study in Education George A Papakostas, Athanasios Strolis, Fotis Panagiotopoulos and Charalabos Aitsidis (Eastern Macedonia and Thrace Institute of Technology (EMaTTech), Greece)	434
Open-Source Robotics: Investigation on Existing Platforms and Their Application in Education Eleni Vrochidou (Eastern Macedonia and Thrace Institute of Technology (EMaTTech), Greece); Michail Manios, George A Papakostas, Charalabos Aitsidis and Fotis Panagiotopoulos (Eastern Macedonia and Thrace Institute of Technology (EMaTTech) Greece)	438
Identifying Needs of Robotic and Technological Solutions for the Classroom Snezhana Kostova and Maya I. Dimitrova (Bulgarian Academy of Sciences, Bulgaria); Svetoslava Saeva (Neofit Rilski South West University Blagoevgrad, Croatia); Milen Zamfirov (St. Kliment Ohridski Sofia University Sofia, Bulgaria); Vasileios Kaburlasos, Eleni Vrochidou, George Papakostas and Theodore Pachidis (Eastern Macedonia and Thrace Institute of Technology Kavala, Greece); Mirjana Bonkovic, Stanko Kruzic, Tea Marasovic, Josip Music and Vladan Papic (University of Split, Croatia)	444
REVIEWERS LIST	450
AUTHORS INDEX	452