

2015 13th International Conference The Experience of Designing and Application of CAD Systems in Microelectronics

(CADSM 2015)

**Lviv – Polyana, Ukraine
24-27 February 2015**



**IEEE Catalog Number: CFP15508-POD
ISBN: 978-1-4799-8438-1**

Content

Investigation the Modified Priority Queuing Method Based on Virtualized Network Test Bed	1
<i>Beshley Mykola, Romanchuk Vasyl, Seliuchenko Marian, Masiuk Andriy</i>	
Algorithms of Setup Operation for Measuring the Materials Permittivity in Millimeter Wave Range	5
<i>Andrushchak Nazariy, Andrushchak Volodymyr</i>	
Quasi-Lumped Crystal-Like Reactive Elements	9
<i>Bidenko Pavlo, Nelin Evgeniy, Nazarko Anatolii, Popsui Volodymyr</i>	
Improving QoS in MAX C/I Scheduling Using Resource Allocation Type 1 of LTE	12
<i>Al-Shuraifi Mushtaq, Al-Zayadi Haider, Lavriv Orest, Klymash Mykhailo</i>	
Controlling of Video Stream Bit Rate Using the Dynamic Programming Method	15
<i>Barannik Vladimir, Tverdokhleby Vitaly, Krasnorutskyi A., Dvuhglavov D.</i>	
System of Environment Monitoring with Spatio-Temporal Instability of Information Sources	18
<i>Bobalo Yuriy, Rippenbeyn Vladimir, Lukianov Oleksander, Smuk Rostyslav, Storonitskiy Yuriy, Stogniy Vadym, Klymash Mykhailo</i>	
Methodology of Video Stream Selective Protection by Reference Frames	P IC
<i>Barannik Vladimir, Komolov Dmitry, Tarnopolov R., Ryabukha Yu.</i>	
Multi-Period LTE RAN and Services Planning for Operator Profit Maximization	25
<i>Ageyev Dmytro, Al-Ansari Ali, Qasim Nameer</i>	
An Intelligent System for Cytological and Histological Image Analysis	28
<i>Berezsky Oleg, Melnyk Grygoriy, Datsko Tamara, Verbovy Sergiy</i>	
Creating Specific Refraction Coefficient of Medium using a Set of Embedded Thin Wires	32
<i>Andriychuk Mykhaylo</i>	
A Method to Control bit rate while compressing predicted frames	36
<i>Barannik Vladimir, Kharchenko N., Othman Shadi O.Yo., Musienko A.</i>	
Design of Steganographic System on the Basis of a Code Container in Nonequilibrium Positional Base	P IC
<i>Barannik Vladimir, Bekirov Ali, Sidchenko S., Larin V.</i>	
Construction of Noise-like signals Based on Ateb-functions	P IC
<i>Droniuk Ivanna, Fedevych Olga</i>	
Spatio-Temporal Synthesis of Transformation Matrix of Reverse Fast Cosine Transformation	45
<i>Dunets Roman, Gryga Volodymyr</i>	
Algorithm of Polynomials' Root Separation for ARM-Based Microcontrollers	50
<i>Horman Denys, Marusenкова Tetyana, Yurchak Iryna</i>	
Applying the Golden Section Search in Optimization of Micro actuator Design	53
<i>Melnyk Mykhaylo, Kernytskyy Andriy, Lobur Mykhailo, Zajac Piotr, Szermer Michal, Maj Cezary, Zabierowski Wojciech, Napieralski Andrzej</i>	
Approaches to Minimize Power Consumption of Computation Network	57
<i>Globa Larisa, Stepurin Oleksandr</i>	
Development Model of Research Sample Surface with Piezoresistive Deflection Registration of Cantilever Beam	60
<i>Dupak Bohdan, Lobur Mykhailo, Ivanciv Roman-Andriy</i>	

Concept of a Software Tool for Thermal Modeling of Microfluidic Lab-Chip Devices	63
<i>Halushko Oleksandr, Matviykyv Oleh, Lizanets Danylo</i>	
Automaton MQT-model for Virtual Computer Design	66
<i>Hahanov Ivan, Hahanova Irina, Tamer Bani Amer, Dementiev Sergey, Arefiev Anton</i>	
Structures for Information Retrieval in Big Data	70
<i>Hahanov Vladimir, Chumachenko Svetlana, Litvinova Eugenia, Adamov Alexander, Sorudeykin Kirill</i>	
Big Data Driven Cyber Physical Systems	76
<i>Hahanov Vladimir, Miz Volodymyr, Litvinova Eugenia, Mishchenko Alexander, Shcherbin Dmitry</i>	
Metric for Analyzing Big Data	81
<i>Hahanova Yulia, Yemelyanov Igor, Hahanova Anna, Obrizan Volodymyr, Krulevska Daria, Skorobogatiy Mikhail</i>	
Mobile Networks Disaster Recovery	84
<i>Globa Larisa, Volvach Ievgen</i>	
Diapoptic Method for Multilayer Optimization of Packet Optical Transport Network	87
<i>Kaidan Mykola, Krasko Olena, Huskov Pavlo, Redka Anastasya</i>	
A new optical silicon MEMS pressure sensor with computer-aided detection	90
<i>Sarelo Katarzyna, Górecka-Drzazga A., Dziuban Jan, Lizanets Danylo</i>	
Autonomous Systems Modification of Mono`s Differential Equations to Non-autonomous Systems in the Tasks of Modeling Processes Problems at Biogas Plants	93
<i>Hural Iryna, Dyvak Mykola, Pigovsky Yuriy, Spilchuk Victor</i>	
Adaptive Moving Object Segmentation Algorithms in Cluttered Environments	97
<i>Ivanov Yuriy, Peleshko Dmytro, Makoveychuk Oleksandr, Izonin Ivan, Malets Igor, Lotoshunska Natalia, Batyuk Danylo</i>	
Forecasting of reliability of varicaps	PI C
<i>Irkha Vasily, Gorbachev Victor, Vikulin Ivan, Slobodenyk Irina</i>	
Mobility Management and Vertical Handover Decision in an Always Best Connected Heterogeneous Network	103
<i>Demydov Ivan, Seliuchenko Marian, Beshley Mykola, Brych Mykola</i>	
Selection justification of the model for electrical conductivity of soils based on interval difference operator	106
<i>Dyvak Mykola, Dyvak Taras, Gonchar Lyudmyla, Madiudia I.A.</i>	
Analysis and Modeling of the Slip Signals' Registration Processes Based on Sensors with Multicomponent Sensing Elements	109
<i>Kondratenko Yuriy, Topalov Andriy, Gerasin Oleksandr</i>	
Method of Development and Quality Evaluation of an Ontology	PI C
<i>Lytvyn Vasyly, Dosyn Dmytro, Vovnjanka Roman, Hopyak Mariya, Oborska Oksana</i>	
Classification Scheme of Methods, Principles and Models of Construction of Hardware for Implementation of Function-specific Drivers of Primitive Basic Functions Based on System Analysis	116
<i>Lukashenko Vladimir, Spivak Victor, Lukashenko Andrii</i>	
The task of synthesis of analog filter with the specified admissible values of the output characteristics and computing complexity of the methods of their solution	119
<i>Dyvak Mykola, Krepych S., Stakhiv P., Shevchuk R.</i>	

Software for Optical Detection Module for Microfluidic Devices	122
<i>Lizanets Danylo, Matviykiv Oleh, Lobur Mykhailo</i>	
Calculation of terahertz antenna gratings generated by illumination of semiconductor	126
<i>Livchak Pavlo, Kosobutskyy Petro, Vunnuk D. M.</i>	
Theoretical Foundations Synthesis of Components and Accelerators for Haar's, Rademacher's and Krestenson's Basis Multi-digit processors	129
<i>Krulikovskyi Boris, Volynskyy Orest, Davletova Alina, Kimak Volodymyr</i>	
Application of the Principle of Comparing in Importance Signals for Multi-parameter Diagnostic Technology	PIC
<i>Kozhukhar Olexandr, Barylo Hryhoriy, Ivakh Mariya, Makara Ivanna, Virt Volodymyr</i>	
OFDM-based Cognitive Radio System Capacity Evaluation Model	137
<i>Kyryk Maryan, Yanyshyn Volodymyr</i>	
Research of the Tense-Deformed State of Elastic Element of Micropompe and Determination of its Functionlies	140
<i>Kolesnyk Kostyantyn, Denysyuk Pavlo, Panchak Roman, Kryvyy Rostyslav</i>	
Generalization of Information Models Classes and Communication Interaction of the Subjects of Law of Information Society	143
<i>Nykolaychuk Lubov</i>	
Integrated Theory of Analytically Defined and Multifunctional Data Structuring	147
<i>Nykolaichuk Yaroslav, Vozna Nataliia</i>	
Concept Oodel of Resources Accumulation and Operational Management ip Biotechnology, Biomedical and Web Information Systems	152
<i>Pasichnyk Natalia, Pasichnyk Roman, Melnyk Andriy, Strubycka Iryna</i>	
Application of Information Technology for Designing of Treatment Information Systems	156
<i>Melnukova Natalia</i>	
Composite Usage of Local Magnitudes and Invariant Segmentation for Speech Signals Watermarking	159
<i>Pelehk Yuriy, Peleshko Dmytro, Peleshko Marta, Malets Igor, Bashynskyy Oleg</i>	
Projecting service-oriented architecture of engineering knowledge portals	164
<i>Novogradska Rina, Ustymenko Vadym</i>	
Internet-based Technologies for Design of Embedded Systems	167
<i>Parkhomenko Anzhelika, Gladkova Olga, Kurson Sergey, Sokolyanskii Aleksandr, Ivanov Eugene</i>	
Method intellectualization visual data processing in remote sensing systems	PIC
<i>Gryb Rostyslav, Podorozhniak Andrii, Tretyak V., Korolyk N.</i>	
The Method for Detecting Plagiarism in a Collection of Documents	PIC
<i>Shvorob Iryna, Shakhovska N. B.</i>	
Selection of Technology for Building an Indoor Localization and Tracking System	178
<i>Rustinov Volodymyr, Sorokin Anton</i>	
Synthesis of High-performance Components of Spectral Analyzers and Special Processors for Data Encryption in Rademacher-Krestenson's Theoretical-numerical Basis	""PIC
<i>Pikh Volodymyr, Kimak Volodymyr, Krulikovskyi Boris</i>	

Nanoacoustoelectronic Converters Based on Graphene Nanotubes and its Amplitude-frequency Response	186
<i>Peleshchak Roman, Lobur Mykhailo, Marikutsa Uliana, Kuzyk Oleh, Peleshchak Ivan</i>	
The Method Of Formalization Of Adaptive Learning Model Based On Precedents Matrix	189
<i>Pikulyak Mykola</i>	
Approach to Virtualization of Evolved Packet Core network functions	193
<i>Skulysh Mariia, Klimovych Oleg</i>	
Mathematical and Algorithmic Foundations for Implementation of the Method for Structure Identification of Interval Difference Operator Based on Functioning of Bee Colony	196
<i>Dyvak Mykola, Spivak I., Voytyuk Iryna, Porplytsya N.</i>	
Computational structure of DST-II using convolvers	200
<i>Prots'ko Ihor, Teslyuk Vasyl</i>	
Reliability of Delivery Services in Cloud Data Centers	203
<i>Shpur Olga, Strykhalyk Bogdan, Klymash Mykhailo</i>	
Development of Reconfigurable Antennas Design Model for Mobile Robotic Design System	207
<i>Pukach Andrii, Dupak Bohdan</i>	
The Method of Resources Allocation for Processing Requests in Online Charging System	211
<i>Globa Larisa, Skulysh Mariia, Zastavenko Anna</i>	
Mathematical Modeling of Rheological Behavior and Distribution of Temperature and Moisture Fields in the Drying of Lumber	214
<i>Sokolovskyy Yaroslav, Shymanskyy Volodymyr, Nechepurenko Andrii, Xaborskyj Serhij, Dmytrus Myroslav</i>	
Methods of information security based cryptographic transformations matrix Noiseimmunity	218
<i>Ivanciv Roman-Andriy, Khanas Yuriy</i>	
The Theory Of Factorization Multidigit Numbers	221
<i>Zadiraka Valeriy, Nykolaichuk Yaroslav, Ivasiev Stepan</i>	
Hardware Implementation of Discrete-Time Neural Circuit of Largest/Smallest Signal Identification	226
<i>Tymoshchuk Pavlo, Shatnyi Sergii</i>	
Synthesis of Distributed Service-oriented Structures Cloud Networks is based on Algorithm for Determining Hyperbolic Virtual Coordinates	231
<i>Strykhalyk Bogdan, Shpur Olga, Demydov Ivan, Klymash Yulia</i>	
Architecture of Neural Network Complex for Forecasting and Analysis of Time Series based on the Neural Network Spectral Analysis	236
<i>Tsmots Ivan, Medykovskyy Mykola, Andriietskyi Bohdan, Skorokhoda Oleksa</i>	
Methods of Processing and Model of Parallel-Vertical Neural Element	239
<i>Tsmots Ivan, Teslyuk Vasyl, Skorokhoda Oleksa, Kis Yaroslav, Tabun Oleg</i>	
Individual Forecasting of Quality Characteristics by an Extrapolation Method for the Samples of the Stabilitrans and the Integrated Circuits	242
<i>Mishanov Roman, Piganov Mikhail</i>	
Statistical Optimization of the Cantilever Beams	245
<i>Kosobutskyy Petro, Kovalchuk Andrii, Szermer Michal, Zabierowski Wojciech, Zajac Piotr, Maj Cezary</i>	

Method of Polynomial Predictive Control of Fail-Safe Operation of Technical Systems	248
<i>Atamanyuk Igor, Kondratenko Yuriy, Shebanin Vyacheslav, Mirgorod Vladimir</i>	
Improving the Route Network Based on the Analysis of the Passenger Flows	252
<i>Mazur Vitaliy</i>	
Model of Subsystem Obstacle Detection for Mobile RTS on Based FPGA	255
<i>Nyzovets Denys, Matviichuk Kateryna, Teslyuk Vasyl, Zaharyuk Roman, Shepelyuk Oleh</i>	
Programming Visualization System of Block Diagram Reliability for Program Complex ASNA-4	258
<i>Mandziy Bogdan, Seniv Maksym, Mosondz Natalia, Sambir Andriy</i>	
Formalization the Task of Increasing the Websites Attendance Based on Management the Dynamics of Their Characteristics	263
<i>Brushnicka Anastacya, Pukas Andriy, Shpintal Mykhailo, Manzhula Volodymyr</i>	
Design Knowledge Portals Based on Ontological Models	266
<i>Novogradska Rina, Nikolchev Ievgenii</i>	
A CAD Subsystem for Design Automation of Custom Network-on-Chip Topologies	PIC
<i>Bykov Sergey, Mosin Sergey</i>	
Study of Efficiency of the Circular Structures of the Local Telephone Network	PIC
<i>Chaban Kseniia, Laba Hanna</i>	
Development of Master Degree Program on Design and Application of Reconfigurable Smart Radioelectronic Devices	276
<i>Yashchysyn Yevhen, Lobur Mykhailo, Livchak Pavlo, Andrushchak Nazariy, Matviykyv Oleh, Andriychuk Mykhaylo, Farafonov O., Mischenko M., Furmanova N., Láčik J., Wilfert O., Raida Z.</i>	
Sign Model for the Quick Selection of a Suitable Accumulator Battery Type	279
<i>Lukashenko Vladimir, Spivak Victor</i>	
Methods of recognition and identification of disturbances in high-voltage power lines	282
<i>Zavediuk Tetiana, Franko Yurii, Liura Oleg, Ostrovka Ivan</i>	
Comparison of Lyapunov Function Behavior for Different Strategies of Optimization	286
<i>Zemliak Alexander, Markina Tatiana</i>	
Two-Dimensional Corrective Codes Based on Modular Arithmetic	291
<i>Yatskiv Vasyl, Tsavolyk Taras</i>	
Image-cluster Method of Data Structuring of Multiparameter Objects Monitoring of Interactive Computer Systems	295
<i>Vozna Nataliia, Protsiuk Halyna, Pitukh Ihor, Nykolaichuk Yaroslav</i>	
Methods and Tools for Building Recommender Systems	300
<i>Stekh Yuri, Lobur Mykhailo, Artsibasov Vitalij, Chystyak Vitalij</i>	
Spectral analysis of signals in polar coordinates system	306
<i>Segin Andriy, Humenniy Petro</i>	
Big Data Driven Healthcare Services and Wearables	310
<i>Hahanov Vladimir, Miz Volodymyr</i>	
VHDL-AMS Model of MEMS Capacitive Accelerometer with Delta-Sigma A/D Converter for Behavioral Level Design	313
<i>Holovatyy Andriy, Teslyuk Vasyl</i>	
Algorithms of findings of perfect shape modules of remaining classes system	316
<i>Kasianchuk Mykhaylo, Yakymenko Ihor, Pazdriy Ihor, Zastavnyy Oleg</i>	

Method and Parallelization Algorithms of Synthesis of Empirical Models Taking Into Account the Measurement Errors	319
<i>Gorbachuk M.I., Lazor A.M., Pasyeka M.S., Bandyra V.V., Yurchak Iryna</i>	
Methods of Information Resources Processing in Electronic Content Commerce Systems	PIC
<i>Vysotska Victoria, Chyrun Lyubomyr</i>	
Architecture of Hybrid Generalized Additive Neuro-Fuzzy System in Modelling Technological Process	333
<i>Peleshko Dmytro, Bodyanskiy Yevgeniy, Vynokurova Olena, Tatarinova Yuliia</i>	
Application Supporting Work of Librarian	336
<i>Łuczak Wojciech, Zabierowski Wojciech</i>	
Technology of Commercial Web-Resource Processing	PIC
<i>Alieksieieva Kateryna, Berko Andriy, Vysotska Victoria</i>	
Adaptive Game Method of Signals Synchronization	PIC
<i>Kravets Petro</i>	
Model of Telecommunication Networks for Intelligent Building	349
<i>Boreiko Oleg, Teslyuk Vasyl, Beregovska Cristina, Mykhailiuk Anton</i>	
Cloud Technology for Information-Analytical Systems of Emergencies	PIC
<i>Maksymiv Oleksij, Rak Taras</i>	
Quantum Data Structures for SoC Design	355
<i>Chumachenko Svetlana, Shkil Alexander, Hahanova Anna, Ziarmant Artur, Pryimak Aleksey</i>	
Minimization Risk Doctor-Mistake when Designing Computer Decision Support System in Medicine	358
<i>Povoroznjuk Anatoliy, Povoroznjuk Oksana, Filatova Anna, Boyko Dmytro</i>	
Locality-preserving transformations for data dimensionality reduction	PIC
<i>Subbotin Sergey</i>	
Individual Prognosis of Quality Indicators of Space Equipment Elements	367
<i>Piganov Mikhail, Tyulevin Sergey, Erantseva Ekaterina</i>	
Low-power Photovoltaic Demonstration System With a Supercapacitor Intermediary Stage	372
<i>Lipczyński Rafał, Starzak Łukasz</i>	
Development System of Protection Electronic Document to Ensure the Integrity and Confidentiality of Information	376
<i>Troyan Oksana</i>	
Methods of Digital Signal Processing Based on Calculation of Entropy Technologies	379
<i>Voronych Artur, Pastukh Taras</i>	
Big Data Federated Repository Model	""""382
<i>Shakhovska N. B., Bolubash Yu. Ja., Veres O. M.</i>	
Failure Cause Analysis of Pressure Vessel Protective Fittings with Load-Sharing Effect between Valves	385
<i>Shcherbovskykh Serhiy, Stefanovych Tetyana</i>	
Study of Structure of the Control Vector for the Best Optimization Strategy	388
<i>Zemliak Alexander</i>	
Considerations on Selection of Current Sources and Mirrors for Current-based Biasing of Active-pixel Matrix Internal Function Blocks	393
<i>Jankowski Mariusz</i>	
MATLAB Model of Analog Multiplier Based on the Sigma-Delta Modulation	397
<i>Mankovska Emilya, Mankovskyk Spartak</i>	

An Approach to Improvement the Efficiency of Faults Classification at Analog Circuits Testing Using ANN	P IC
<i>Mosin Sergey</i>	
MEMS Data Extractor Model	406
<i>Vasyliuk Iaroslav, Teslyuk Vasy, Zelinskyy Andriy</i>	
Results of Development of Model for Bandwidth Management in LTE Downlink with Resource Allocation Type 1	409
<i>Garkusha Sergiy, Al-Dulaimi Aymen Mohammed Khodayer, Al-Janabi Haider Dheyaa</i>	
Cross-Layer Design for Optimal Energy Effective Resource Allocation in IP-over-DWDM Networks	414
<i>Yevsyeyeva Oksana, Ilyashenko Yevgen</i>	
A Queue Management Model On Router of Active Network	419
<i>Lemeshko Olexandr, Ali Salem Ali, Simonenko Olexandr</i>	
Multicast Fast Re-Route Schemes for Multiflow Case	422
<i>Lemeshko Olexandr, Kinan Arus, Mohammed A.jabbar A.wahhab</i>	
Design of Dynamic Routing Scheme in Telecommunication Networks	425
<i>Ahmad M. Hailan, Tariqi Nadia, Vavenko T.V.</i>	
Modelling Time Reliability Indices of Unsymmetrical Hierarchical Systems with Rayleigh Distributed Output Elements	428
<i>Sydor Andriy, Teslyuk Vasy</i>	
Management of Multiple Stage Queuing Systems	431
<i>Skulysh Mariia, Sulima Svitlana</i>	
Electronic Content Commerce System Development	P IC
<i>Andrunyk Vasy, Chyrun Lyubomyr, Vysotska Victoria</i>	
Editing raster images and digital rating with software	439
<i>Nazarkevych Maria, Bogdan Yavourivskiy, Klyuynyk Ivanna</i>	
Development of Ukrainian Economic Texts Corpus for Information Extraction Systems	P IC
<i>Salo Roman, Balyk Andriy</i>	
Modeling Thermo-Elastic Thin Shells, Compliant to Shear and Compression	P IC
<i>Malets Romanna, Shynkarenko Heorhiy</i>	
Data Buffering Multilevel Model with Adaptive Changes of Buffer Size Technology	448
<i>Kyryk Maryan, Pleskanka Nazar, Urikova Oksana</i>	
Development of Database Users of Web-oriented CAD System for Microelectronic Devices of Designing	451
<i>Korpyljov Dmytro, Tkachenko Serhiy</i>	
The Laboratory Stand of Influence of the Inertial and Deformation Component of External Vibrating Influence Research	P IC
<i>Zatylnkin Alexandr, Jurkov Nikolay, Yergaliyev Dastan</i>	
Methodological Bases of Measurement of Sizes and the Directions of Vibromovements on the Trace of Vibration Degradation of the Image of the Round Tag	P IC
<i>Grigor'ev Aleksey, Goryachev Nikolay, Yurkov Nikolay, Tulegulov Amandos</i>	
Structure and Program-Information Support of an Information and Measuring Laboratory Complex	P IC
<i>Yergaliyev Dastan</i>	
The Laboratory Stand for Research of Influence of Extreme Temperatures on Electric Parameters of Electronic Means	P IC
<i>Yergaliyev Dastan</i>	

Exploration of the Influence of Apertures on the Natural Frequencies of the Lamellar Structure	PIC
<i>Kochegarov Igor, Tulegulov Amandos, Goryachev Nikolay, Yurkov Nikolay</i>	
Methods of Preparing the Data for Modeling in ANSYS.	PIC
<i>Tulegulov Amandos, Kochegarov Igor, Yurkov Nikolay</i>	
Development of UML Diagrams to Improve Production Cantilevers of Mechanical Type	472
<i>Dupak Bohdan, Kovalchuk Halia, Denysyuk Pavlo, Melnyk Tetyana</i>	
Problems of Data Perception by Operators of Energy-Active Objects Under Stress	475
<i>Sikora Lubomyr, Martysyshyn Roman, Miyushkovych Yuliya, Lysa Natalya, Yakymchuk Bohdana</i>	
Relation Instances Creation Algorithm for Relation Extraction System	478
<i>Zayats Antonina, Zayats Mariya</i>	
Smart Backhauling Subsystem for 5G Heterogeneous Network	481
<i>Huskov Pavlo, Maksymyuk Taras, Kahalo Ihor, Klymash Mykhailo</i>	
Features Home Automation System Development Based Raspberry Pi Using Java ME SDK	484
<i>Kryvyy Rostyslav, Tkachenko Serhiy, Golovatsyy Ruslan</i>	
Educational System for Simulation Micro-accelerometers	487
<i>Karkuljovskyy Volodymyr, Karkulovskyi Bogdan, Ilkiv Roman, Bolshevskyy Roman</i>	
Decrease of Local Overloads in Heterogeneous Wireless Networks Considering Users Mobility	490
<i>El Hatri Mohamed Mehdi, Kostiv Orest, Bak Roman</i>	