

2020 43rd International Conference on Telecommunications and Signal Processing (TSP 2020)

**Milan, Italy
7-9 July 2020**



**IEEE Catalog Number: CFP2088P-POD
ISBN: 978-1-7281-6377-2**

**Copyright © 2020 by the Institute of Electrical and Electronics Engineers, Inc.
All Rights Reserved**

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. 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.***

IEEE Catalog Number:	CFP2088P-POD
ISBN (Print-On-Demand):	978-1-7281-6377-2
ISBN (Online):	978-1-7281-6376-5

Additional Copies of This Publication Are Available From:

Curran Associates, Inc
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: (845) 758-0400
Fax: (845) 758-2633
E-mail: curran@proceedings.com
Web: www.proceedings.com

CURRAN ASSOCIATES INC.
proceedings
.com

Contents

<i>Conference Information</i>	<i>iii</i>
<i>Organizing Committee Members</i>	<i>v</i>
<i>Technical Programme Committee Members</i>	<i>vi</i>
<i>Preface</i>	<i>x</i>
<i>Contents</i>	<i>xi</i>
Cultural Heritage Monitoring via GPR Enhanced by Microwave Tomography <i>Ilaria CATAPANO, Gianluca GENNARELLI, Giovanni LUDENO, Luigi CAPOZZOLI, Francesco SOLDOVIERI</i>	<i>1</i>
±1Highly Undetectable Stegosystem Model Using Digital Still Images <i>Vladimir KUSTOV, Ekaterina SILANTEVA</i>	<i>6</i>
Synthetic Speech Evaluation by 2D GMM Classification in Pleasure-Arousal Scale <i>Jiri PRIBIL, Anna PRIBILOVA, Jindrich MATOUSEK</i>	<i>10</i>
A Multichannel Recursive Least-Squares Algorithm Based on a Kronecker Product Decomposition <i>Camelia ELISEI-ILIESCU, Constantin PALEOLOGU, Jacob BENESTY, Cristian STANCIU, Cristian ANGHEL, Silviu CIOCHINA</i>	<i>14</i>
Feasibility of OFDM and FHSS in a Single Home Automation and Security Network <i>Tomas JAKUBIK, Jiri JENICEK</i>	<i>19</i>
Microwave-Based Moisture Estimation by Scanning for Paddy Inspection <i>Seksan JIRASUWAN, Kosin CHAMNONGTHAI, Navapadol KITTIAMORNKUL</i>	<i>23</i>
Synchronous Evacuation for Dual Virtual Machines Under Disaster Risks <i>Ning-Hai BAO, Subhadeep SAHOO, Ming KUANG, Guo-Ping LI, Tomas HORVATH</i>	<i>27</i>
Deep Receiver Design for Multi-carrier Waveforms Using CNNs <i>Yasin YILDIRIM, Sedat OZER, Hakan A. CIRPAN</i>	<i>31</i>
4G/5G: A Comparative Study and Overview on What to Expect from 5G <i>Gordana BARB, Marius OTESTEANU</i>	<i>37</i>
Automatic Detection of Cow/Calf Vocalizations in Free-Stall Barn <i>Stavros NTALAMPIRAS, Andrea PEZZUOLO, Silvana MATTIELLO, Monica BATTINI, Marta BRSCIC</i>	<i>41</i>
Wavelength Division Multiplexing Method Using Camera with CMOS Image Sensor for Visible Light Communication <i>Ken AKUTSU, Akihito OTANI</i>	<i>46</i>

A Secure and Lightweight Authenticated Key Agreement Protocol for Distributed IOT Applications <i>Pierre ABI-CHAR, Patrick NADER, Sandy MAHFOUZ</i>	50
Temperature Acquisition and Logging in an Online SQL Database Used in a Photovoltaic System <i>Radu-Stefan RICMAN, Roland SZABO, Andrei BURTA</i>	57
Vacuum Pressure Online Logging Software Creation for a Solar Collector <i>Radu-Stefan RICMAN, Roland SZABO, Andrei BURTA</i>	61
Polynomial Based Kalman Filter Result Fitting to Data <i>Georgiana MAGU, Radu LUCACIU, Alexandru ISAR</i>	65
GPON Traffic Analysis with TensorFlow <i>Vaclav OUJEZSKY, Adrian TOMASOV, Martin HOLIK, Vladislav SKORPIL, Tomas HORVATH, Michal JURCIK</i>	69
Analysis of Radiated Immunity of an Automotive Display by Means of Testing and Simulation <i>Andrei-Marius SILAGHI, Aldo DE SABATA</i>	73
Storage for Traffic from xPON Networks <i>Martin HOLIK, Tomas HORVATH, Vaclav OUJEZSKY, Petr MUNSTER, Zdenek VAIS</i>	77
Sharpening Minimum-Phase FIR Digital Filters Using Paired Prototypes <i>Gerald D. CAIN, Anush YARDIM, Fredric J. HARRIS</i>	81
Compromising Emanations From VGA Interface <i>Leszek NOWOSIELSKI</i>	88
Antenna to Portable Terminal Working in the 5G System <i>Rafal PRZESMYCKI, Marek BUGAJ</i>	93
Shielding Effectiveness Measurement of the Anechoic Chamber <i>Rafal PRZESMYCKI, Marek BUGAJ</i>	97
Possibilities of Recognizing Depression with Convolutional Networks Applied in Correlation Structure <i>Attila Zoltán JENEI, Gábor KISS</i>	101
Wireless Channels Topology Invariant as Mathematical Foundation of Neural Network Channel Estimation Transfer Learning Properties <i>Usatyuk VASILYI</i>	105
Power Consumption and Radiation Trade-offs in Phased Arrays for 5G Wireless Transport <i>Steven CAICEDO MEJILLONES, Matteo OLDONI, Stefano MOSCATO, Alessandro FONTE, Michele D'AMICO</i>	112
Ergodic Capacity Performance of D2D IoT Relay NOMA-SWIPT Systems with Direct Links <i>Ashish RAUNIYAR, Paal ENGELSTAD, Olav N. ØSTERBØ</i>	117
FPGA Implementation of a Novel Dual - BRAM Processor Architecture <i>Cristian IGNAT, Paul FARAGO, Sorin HINTEA</i>	124
Investigation of the Accuracy of Depression Prediction Based on Speech Processing <i>Gábor KISS, Attila Zoltán JENEI</i>	129

Real-Time 3D Model Reconstruction and Mapping for Fashion <i>Ilya MAKAROV, Daniil CHERNYSHEV</i>	133
Reliability Evaluation Using a Clustering Technique Based on Tie-set Method <i>Indrit MYDERRIZI, Musaria Karim MAHMOOD</i>	139
A Minimum Average-Delay Configuration Algorithm for Relay-Assisted HARQ Transmissions <i>Vasile BOTA, Mihaly VARGA</i>	143
CAMVC: Stable Clustering Algorithm for Efficient Multi-hop Vehicular Communication on Highways <i>Hasanain ALABBAS, Arpad HUSZAK</i>	149
Application of Ellipsoid Parameters for Evaluation of Nystagmus Evoked During Rotational Chair Test <i>Petr VOLF, Jan HEJDA, Patrik KUTÍLEK, Jakub KONDELÍK, Jiří HOZMAN, Rudolf ČERNÝ</i>	153
Cournot Equilibrium in an Owner-Renter Model for 5G Networks under Flat-Rate Pricing <i>Marta FLAMINI, Maurizio NALDI</i>	158
A Software-Defined Networking Solution for Rural Connectivity <i>Benjamin KONÉ, Ahmed Dooguy KORA, Adama NANTOUME</i>	162
Flicker Free Optical Camera Communication for Cameras Capturing 30 Frames per Second <i>Alina-Elena MARCU, Robert-Alexandru DOBRE, Marian VLĂDESCU</i>	166
Smart Parking with Computer Vision and IoT Technology <i>Madhur DIXIT, Srimathi C, Robin DOSS, Seng LOKE, M.A. SALEEMDURAI</i>	170
Expectation Propagation and Transparent Propagation in Iterative Signal Estimation in the Presence of Impulsive Noise <i>Anoush MIRBADIN, Armando VANNUCCI, Giulio COLAVOLPE</i>	175
A Novel Smart-Shoe Architecture for Podiatric Monitoring <i>Paul FARAGO, Mihaela CIRLUGEA, Sorin HINTEA</i>	180
MATLAB-Based PHY Simulators for Performance Study of the IEEE 802.11ah/af Systems <i>Ladislav POLAK, Petr JURAK, Jiri MILOS</i>	184
Quaternion Orthogonal Designs with Full Diversity and Maximal Data Rates <i>Sajid ALI</i>	188
An Iterative Wiener Filter for the Identification of Multilinear Forms <i>Laura-Maria DOGARIU, Silviu CIOCHINĂ, Constantin PALEOLOGU, Jacob BENESTY, Cristina OPREA</i>	193
Combination of Approximate L_0 -Norm Regularized Multiple Adaptive Lattice Filters in Sparse Cognitive Radio Channel Identification <i>Mehmet Tahir OZDEN</i>	198
Empirical Evaluation of Activation Functions in Deep Convolution Neural Network for Facial Expression Recognition <i>Muhammad KHALID, Junaid BABER, Mumraiz Khan KASI, Maheen BAKHTYAR, Varsha DEVI, Naveed SHEIKH</i>	204

Copy Move Forgery Detection with Quadtree Decomposition Segmentation <i>Gul MUZAFFER, Guzin ULUTAS, Beste USTUBIOGLU</i>	208
Statistical Study of Small Business Customers using Facebook Ads and Google Analytics <i>Mihaela CIRLUGEA, Paul FARAGO, Sorin HINTEA</i>	212
Sparse and Cospase Audio Dequantization Using Convex Optimization <i>Pavel ZÁVIŠKA, Pavel RAJMIC</i>	216
Design of Operational Amplifier Based Fractional-Order Controller for a MAGLEV System <i>Panagiotis BERTSIAS, Themis KAMILARIS, Costas PSYCHALINOS, Jerzy BARANOWSKI, Waldemar BAUER, Pawel PIATEK, Andrzej TUTAJ</i>	221
Wi-Fi Based Indoor Positioning System with Using Deep Neural Network <i>Selda GÜNEY, Alperen ERDOĞAN, Melih AKTAŞ, Mert ERGÜN</i>	225
Structure of V2X–IoT Framework for ITS Applications <i>Karolis KIELA, Marijan JURGO, Romualdas NAVICKAS</i>	229
Testing of Python Models of Parallelized Genetic Algorithms <i>Vladislav ŠKORPIL, Vaclav OUJEZSKY, Martin TULEJA</i>	235
FOMCONpy: Fractional-Order Modelling and Control Library for Python <i>Tobechukwu ONYEDI, Aleksei TEPLJAKOV, Eduard PETLENKOV</i>	239
Transient Behaviour of a Network Router <i>Tadeusz CZACHORSKI, Erol GELENBE, Godlove Suila KUABAN, Dariusz MAREK</i>	246
Daphnet Freezing Recognition with Gait Data by Using Machine Learning Algorithms <i>Selda GÜNEY, Büşra BÖLÜK</i>	252
Heuristic Design of Feedback Active Noise Control for Automotive Applications <i>Alessandro OPINTO, Marco MARTALÒ, Carlo TRIPODI, Alessandro COSTALUNGA, Luca CATTANI, Riccardo RAHELI</i>	256
A Lifetime Extension Framework for Wireless Sensor Networks <i>Georgios TSOUMANIS, Nikolaos GIANNAKEAS, Alexandros TZALLAS, Evripidis GLAVAS, Eleftherios STERGIOU, Konstantinos OIKONOMOU, Constantinos ANGELIS</i>	260
3D Interference Mapping for Indoor IoT Scenarios <i>Antoni IVANOV, Viktor STOYNOV, Kliment ANGELOV, Radostin STEFANOV, Dimitar ATAMYAN, Krasimir TONCHEV, Vladimir POULKOV</i>	265
A Two-Stream Context-Aware ConvNet for Pavement Distress Detection <i>Roland LÖUK, Aleksei TEPLJAKOV, Andri RIID</i>	270
Digital Twins in Extended Reality for Control System Applications <i>Stanislav JERŠOV, Aleksei TEPLJAKOV</i>	274
NSNN Algorithm Performance with Different Neural Network Architectures <i>Marin PAMUKOV, Vladimir POULKOV, Vasil SHTEREV</i>	280
Modeling and Identification of an Industrial Hot Water Boiler <i>Maksimilian TARASEVICH, Aleksei TEPLJAKOV, Eduard PETLENKOV, Vitali VANSOVITŠ</i>	285

Composite Sharpening of FIR Digital Filters <i>Gerald D. CAIN, Anush YARDIM, Fredric J. HARRIS</i>	291
Experimental Validation of a Novel RLL Code for Visible Light Communication <i>Muhammed Yaser YAGAN, Rifat KISACIK, Tufan ERKINACI, Ali Emre PUSANE, Murat UYSAL, Tuncer BAYKAS, Gunhan DUNDAR, Arda Deniz YALCINKAYA</i>	297
Towards Extending Real-Time EMG-Based Gesture Recognition System <i>Cristina ANDRONACHE, Marian NEGRU, Ana NEACSU, George CIOROIU, Anamaria RADOI, Corneliu BURILEANU</i>	301
Temporal Aggregation of Audio-Visual Modalities for Emotion Recognition <i>Andreea BIRHALA, Catalin Nicolae RISTEA, Anamaria RADOI, Liviu Cristian DUTU</i>	305
A Performance Evaluation of TCP BBRv2 Alpha <i>Jose GOMEZ, Elie KFOURY, Jorge CRICHIGNO, Elias BOU-HARB, Gautam SRIVASTAVA</i>	309
On the Limitations of GPS Time-Spoofing Attacks <i>Mehmet Özgün DEMIR, Güneş KARABULUT KURT, Ali Emre PUSANE</i>	313
An Envelope-based Feature for NDA SNR Estimation <i>Muhammed Ceyhun KARDAŞ, Ali Emre PUSANE</i>	317
A Bluetooth Low Energy DCO in 28nm FDSOI <i>Orfeas PANETAS-FELOURIS, Spyridon VLASSIS, George SOULIOTIS, Vasileios PANAGIOTOPOULOS</i>	321
Wave-based Digital Model of Substrate-Integrated- Waveguide (SIW) Filters for K band <i>Marin NEDELICHEV, Biljana STOSIC, Ilia ILIEV, Ana ILIEVA, Nebojsa DONCOV</i>	325
Prospecting an Archaeological Site by GPR: The Case Study of the Buried Necropolis Laurentina <i>Luca BIANCHINI CIAMPOLI, Nikos ECONOMOU, Roberta SANTARELLI</i>	329
PAELib 2.0: Power&Area Aware Modeling of CMOS Digital Circuits in VHDL <i>Botond Sandor KIREI, Calin Adrian FARCAS, Marina Dana TOPA</i>	333
Secure Cattle Stock Infrastructure for the Internet of Things using Blockchain <i>Lucas LEME, Arthur MEDEIROS, Gautam SRIVASTAVA, Jorge CRICHIGNO, Rubens FILHO</i>	337
Pet Immunity for PIR Sensors Using Deep Learning <i>Karel PALECEK, Josef CHALOUPKA</i>	342
Forest Monitoring Using Forest Sound Identification <i>Svetlana SEGARCEANU, Elena OLTEANU, George SUCIU</i>	346
Duplicated Audio Segment Detection with Local Binary Pattern <i>Büşramur KÜÇÜKUĞURLU, Beste USTUBIOGLU, Guzin ULUTAS</i>	350
Deep Learning Based Automatic Modulation Classification in the Case of Carrier Phase Shift <i>Ramazan YILMAZ, Ali Emre PUSANE</i>	354
Open Source FaaS Performance Aspects <i>David BALLA, Markosz MALIOSZ, Csaba SIMON</i>	358

Handwritten Signature Verification System Using Sound as a Feature <i>Mustafa Semih SADAK, Nihan KAHRAMAN, Umut ULUDAG</i>	365
Application of Oscillation-Based Self-Testing Systems for Higher Order Active RC Low-Pass Filters <i>Leonid KLADOVŠČIKOV, Romualdas NAVICKAS</i>	369
Low-complexity Chebyshev High-pass Filter based on OTA-C <i>Natapong WONGPROMMOON, Apinat TIAMSUPHAT, Pipat PROMMEE</i>	373
Performance Analysis of Relayed D2D Communications under Power Control <i>Farah YASSINE, Oussama BAZZI, Youssef NASSER</i>	377
Efficient Physical Layer Spoofing Detection with an Autoregressive Model <i>Oğuzhan Kubilay ÜLGER, Mehmet Özgün DEMİR, Ozan Alp TOPAL, Güneş KURT, Ali Emre PUSANE</i>	382
Automatic Annotation of Speech Corpora using Approximate Transcripts <i>Cristian MANOLACHE, Alexandru-Lucian GEORGESCU, Alexandru CARANICA, Horia CUCU</i>	386
Evolution of Mobile Networks and C-RAN on the Road Beyond 5G <i>Plamen SEMOV, Pavlina KOLEVA, Krasimir TONCHEV, Vladimir POULKOV, Todor COOKLEV</i>	392
Real time and post-processing flight inspection by Drone: A Survey <i>Sékou TOGOLA, Sountongnoma Martial Anicet KIEMDE, Ahmed Dooguy KORA</i>	399
Vein-based Biometric Verification using Transfer Learning <i>Rıdvan Salih KUZU, Emanuele MAIORANA, Patrizio CAMPISI</i>	403
Keystroke Dynamics for Biometric Recognition in Handheld Devices <i>Himanka KALITA, Emanuele MAIORANA, Patrizio CAMPISI</i>	410
Machine Learning-based Frequency Resource Demand Prediction for a Mobile Satellite Network <i>Benjamin APPLEBY</i>	417
Role of Anti-Squeezing Noise in Continuous-Variable Quantum Cryptography <i>Vladyslav USENKO, Akash nag ORUGANTI</i>	421
GPR Data Collection and Processing Strategies for Railway Ballast Evaluation <i>Luca BIANCHINI CIAMPOLI, Alessandro CALVI, Fabrizio D'AMICO, Fabio TOSTI</i>	426
The Pursuit of NB-IoT Transmission Rate Limitations by Real-life Network Measurements <i>Gabor SOOS, Pal VARGA, Daniel FICZERE</i>	430
Implementing Fractional PID Control for MagLev with SoftFRAC <i>Waldemar BAUER, Jerzy BARANOWSKI, Andrzej TUTAJ, Paweł PIĄTEK, Panagiotis BERTSIAS, Stavroula KAPOULEA, Costas PSYCHALINOS</i>	435
Towards the Identification of the Possible Security Issues of the 464XLAT IPv6 Transition Technology <i>Ameen AL-AZZAWI, Gabor LENCSE</i>	439
On Motion Analysis of Multiple Time-Variant Objects in Video Sequences <i>Veronica MATTIOLI, Davide ALINOVI, Riccardo RAHELI</i>	445

A Reflectivity-Based GPR Signal Processing Methodology for Mapping Tree Root Systems of Street Trees <i>Livia LANTINI, Iraklis GIANNAKIS, Fabio TOSTI, Dale MORTIMER, Amir M. ALANI</i>	449
Assessing the Internal Structure of Hollow Trees Using GPR and Microwave Tomography <i>Fabio TOSTI, Gianluca GENNARELLI, Livia LANTINI, Ilaria CATAPANO, Lilong ZOU, Francesco SOLDOVIERI, Amir M. ALANI</i>	453
Leveraging SONiC Functionalities in Disaggregated Network Switches <i>Ali ALSABEH, Elie KFOURY, Jorge CRICHIGNO, Elias BOU-HARB</i>	457
A Blockchain-based Method for Decentralizing the ACME Protocol to Enhance Trust in PKI <i>Elie KFOURY, David KHOURY, Ali ALSABEH, Jose GOMEZ, Jorge CRICHIGNO, Elias BOU-HARB</i>	461
A Combination of Deterministic Regularizations and Genetic Algorithms in Two-dimensional Inverse Scattering Problems <i>Yangqing LIU, Francesco SOLDOVIERI, Danilo ERRICOLO</i>	466
Modeling and Design of Microstrip Coupled Resonator Filters based on ANNs <i>Marin NEDELICHEV, Milos MITIC, Alexander KOLEV, Zlatica MARINKOVIC</i>	470
A Hybrid PSO-MiLOF Approach for Outlier Detection in Streaming Data <i>Ankita KARALE, Milena LAZAROVA, Pavlina KOLEVA, Vladimir POULKOV</i>	474
Transfer Learning versus Custom CNN Architectures in NAFLD Biopsy Images <i>Alexandros ARJMAND, Vasileios CHRISTOU, Alexandros TZALLAS, Markos TSIPOURAS, Constantinos ANGELIS, Georgios TSOUMANIS, Evripidis GLAVAS, Roberta FORLANO, Pinelopi MANOUSOU, Nikolaos GIANNAKEAS</i>	480
Real-time Assembly Fault Detection using Image Analysis for Industrial Assembly Line <i>Jan-Iliuță-Romeo COJOCARU, Dan POPESCU, Loretta ICHIM</i>	484
Simultaneous transmission of data and sensory signal with gradual increase in channel spacing <i>Michal LÁTAL, Petr DEJDAR, Tomáš HORVÁTH, Petr MÜNSTER</i>	488
Hybrid Classification Model to Detect Android Application-Collusion <i>Md Faiz Iqbal FAIZ, Md Anwar HUSSAIN</i>	492
Implementation of the Fractional-Order Model of the Biceps Tissue During Fatigue Exercise <i>Eleni TSIKRITSI, Stavroula KAPOULEA, Costas PSYCHALINOS</i>	496
Survey: Classification of the IoT Technologies for Better Selection to Real Use <i>Peter KAŇUCH, Dominik MACKO, Ladislav HUDEC</i>	500
M-SVD based Quality Measurement in Hybrid non-blind Watermarked Medical Images <i>Ersin ELBASI</i>	506
Optimization of LoRa Devices Communication for Applications in Healthcare <i>Alexander VALACH, Dominik MACKO</i>	511
Firefly Algorithm Based Feature Selection for EEG Signal Classification <i>Ebru ERGUN, Onder AYDEMIR</i>	N/A

A New VLSI Algorithm for type IV DCT for an Efficient Implementation of Obfuscation Technique <i>Laura-Teodora COTOROBAI, Doru Florin CHIPER</i>	519
Rapidly Moving Target Parameter Estimation Using Phased Array Radars <i>Webert MONTLOUIS, Richard FAUCONIER, Mandoye NDOYE</i>	523
Classification of Railway Level Crossing Barrier and Light Signalling System Using YOLOv3 <i>Pavel SIKORA, Martin KIAC, Malay Kishore DUTTA</i>	528
Efficient Convolutional Neural Network Based Optic Disc Analysis Using Digital Fundus Images <i>Rakesh Chandra JOSHI, Malay Kishore DUTTA, Pavel SIKORA, Martin KIAC</i>	533
Fusion of Object Recognition and Obstacle Detection approach for Assisting Visually Challenged Person <i>Saumya YADAV, Rakesh Chandra JOSHI, Malay Kishore DUTTA, Martin KIAC, Pavel SIKORA</i>	537
A Robust Deep Model for Human Action Recognition in Restricted Video Sequences <i>Vahid ASHKANI CHENARLOGH, Hossein BARGHI JOND, Jan PLATOŠ</i>	541
Machine learning based Automatic Classification of Respiratory Signals using Wavelet Transform <i>Anjali YADAV, Malay Kishore DUTTA, Jiri PRINOSIL</i>	545
Truth Identification from EEG Signal by using Convolution neural network: Lie Detection <i>Neeraj BAGHEL, Divyanshu SINGH, Malay Kishore DUTTA, Radim BURGET, Vojtech MYSKA</i>	550
Tool for Optimizing Webpages on a Mobile Phone <i>Martina RADILOVA, Patrik KAMENCAY, Slavomir MATUSKA, Miroslav BENCO, Robert HUDEC</i>	554
FPGA Based Accelerator for Buried Objects Identification <i>Mostafa ELSAADOUNY, Jan BAROWSKI, Ilona ROLFES</i>	559
One-Way Delay and Goodput Measurements with a VDSL, DOCSIS, and MPTCP Internet Access <i>Lorenz AMMON, Jörg DEUTSCHMANN, Kai-Steffen HIELSCHER, Reinhard GERMAN</i>	563
Spectrum Management based on Genetic Algorithm for Cognitive Networks <i>Luis Gustavo MACIEL RIVEROS, Fabricio BRAGA SOARES DE CARVALHO, Rafael DE SOUSA MARINHO</i>	569
Design of Building Blocks for Fractional-Order Applications with Single and Compact Active Device <i>Roman SOTNER, Jan JERABEK, Lukas LANGHAMMER, Jaroslav KOTON, Josef POLAK, Darius ANDRIUKAITIS, Algimantas VALINEVICIUS</i>	573
Design of Electronically Adjustable Fractional-Order Immittances Using Single Active Device <i>Roman SOTNER, Jan JERABEK, Lukas LANGHAMMER, Jaroslav KOTON, Darius ANDRIUKAITIS, Audrius MERFELDAS</i>	578
Analysis of OTA-Based Gyrator Implementing Fractional-Order Inductor <i>David KUBANEK, Jaroslav KOTON, Jan DVORAK, Norbert HERENC SAR, Roman SOTNER</i>	583
Improving the Precision of Wireless Localization Algorithms: ML Techniques for Indoor Positioning <i>Pavel MASEK, Petr SEDLÁČEK, Aleksandr OMETOV, Jiri MEKYSKA, Petr MLYNEK, Jiri HOSEK, Mikhail KOMAROV</i>	589

A Comparative Performance Analysis of Blind Equalization Algorithms in Single Carrier Visible Light Communications <i>Sabiha YAŞAR, Hayriye SINOP, Yusuf İslam TEK, Elif Büşra TUNA, Kudret KARAERIK, Büşra AVCI, Gazihan AYKIRI, Ali ÖZEN</i>	595
Honour:VeHicle tO Infrastructure COmmUnication for Indian SmaRt Cities <i>Aryan SHARMA, Shivani KHANDELWAL, Balwant SINGH, Arunima SHARMA, Ramesh Babu BATTULA</i>	601
Innovative 3D Reconstruction Method based on Patch Based Technique using Neural Network <i>Patrik KAMENCAY, Martina RADILOVA, Roman RADIL, Miroslav BENCO, Robert HUDEC, Roberta VRSKOVA</i>	609
Enhanced approach on solving Online Knapsack Problem to improve Load Balancing <i>Marek GALINSKI, Juraj VOLKO, Ivan KOTULIAK</i>	613
Automated Two-Step Power Amplifier Design with Pre-constructed Artificial Neural Network <i>Lida KOUHALVANDI, Marco PIROLA, Serdar OZOGUZ</i>	617
Classification Based Load Balancing in Content Delivery Networks <i>Peter BAKONYI, Tomáš BOROŠ, Ivan KOTULIAK</i>	621
Performance Evaluation of Carrier Aggregation in LTE-A Pro Mobile Systems <i>Aneta KOLACKOVA, Salwa SAAFI, Pavel MASEK, Jiri HOSEK, Jan JERABEK</i>	627
Robust QRS Complex Detector Algorithm Based on Modified Pan-Tompkins Method and Wavelet Transform <i>Michal GÁLA, Ján BARABÁŠ</i>	633
Usage of Offset Printing Technology for Printed Electronics and Smart Labels <i>Michal KERNDL, Pavel ŠTEFFAN</i>	637
Evaluating execution strategies of GraphQL queries <i>Marek KONIECZNY, Slawomir ZIELINSKI, Piotr ROKSELA</i>	640
Automated Evaluation of COVID-19 Risk Factors Coupled with Real-Time, Indoor, Personal Localization Data for Potential Disease Identification, Prevention and Smart Quarantining <i>Ján BARABÁŠ, Róbert ŽALMAN</i>	645
An SVO-based Approach for Electromagnetic Inverse Scattering <i>Amedeo CAPOZZOLI, Claudio CURCIO, Angelo LISENO</i>	649
Improving the Performance of Optical Single Carrier Frequency Domain Channel Equalizer for Visible Light Communications <i>Serhat SERT, Ahmet Halit AKILLI, Özcan BILBAY, Caner CENGİZ, Ali ÖZEN</i>	653
A Novel PAPR Improvement Approach for the Next Generation Waveforms <i>Yusuf İslam TEK, Elif Büşra TUNA, Kudret KARAERIK, Hayriye SINOP, Sabiha YAŞAR, Büşra AVCI, Gazihan AYKIRI, Ali ÖZEN</i>	658
Fractional-Order Oscillator with Extended Control of Frequency of Oscillation <i>Jan DVORAK, Jan JERABEK, Pavel SEDA, Panagiotis BERTSIAS</i>	663
Forgetting is Necessary for Recurrent Networks to Recover Sequences Longer than Network Size <i>Koray ÇİFTÇİ, Rafet AKDENİZ</i>	668

A New Waveform Design based on Sequentially Connected ILWT and FWHT Transforms <i>Caner CENGIZ, Özcan BILBAY, Ahmet Halit AKILLI, Serhat SERT, Ali ÖZEN</i>	672
Comparing Normalization Methods for Limited Batch Size Segmentation Neural Networks <i>Martin KOLARIK, Radim BURGET, Kamil RIHA</i>	677
14.5nW, 30 dB Analog Front-End in 90-nm Technology for Biopotential Signal Detection <i>Maha DIAB, Soliman MAHMOUD</i>	681
Field Programmable Analog Array for Low Frequency Application of OTA-C Low Pass Filters <i>Maha DIAB, Soliman MAHMOUD</i>	685
General View on Fractional-Order All-Pass Filters Using Generalized Current Conveyors <i>Norbert HERENC SAR</i>	689
<i>Author Index</i>	694
<i>Reviewers</i>	698