

2023 31st Telecommunications Forum (TELFOR 2023)

**Belgrade, Serbia
21-22 November 2023**



**IEEE Catalog Number: CFP2398P-POD
ISBN: 979-8-3503-0314-8**

**Copyright © 2023 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:	CFP2398P-POD
ISBN (Print-On-Demand):	979-8-3503-0314-8
ISBN (Online):	979-8-3503-0313-1

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

SADRŽAJ

SECTION 1: TELECOMMUNICATIONS NETWORKS (TN)

SEKCIJA 1: TELEKOMUNIKACIONE MREŽE (TM)

1.1.	Durković Srđan, Čiča Zoran Packet Switch Architecture for Efficient Unicast and Multicast Traffic Switching - Invited paper	1
1.2.	Loncarevic Zeljana, Cica Zoran, Drajić Dejan, Stankovic Stefan, Bozilovic Bosko Lab environment for education on advanced topics in computer networks	9
1.3.	Demin Anton, Shakhov Oleg, Sukhov Andrey Increasing the performance of cluster systems (HPC) while taking into account network latency	13
1.4.	Tomović Slavica, Radusinović Igor Adaptive Learning-driven MAC Protocol for Mobile Underwater Acoustic Sensor Networks	17
1.5.	Stojanović Zvezdan, Čajić Elvir, Galić Dario Investigation of delay and reliability in wireless sensor networks using the Gradient Descent algorithm	21
1.6.	Živić Miloš, Nemeć Dejan, Bojović Živko MQTT protocol in IoT environment: Comparison with CoAP and ZeroMQ protocols	25
1.7.	Gheorghe Marius-George, Marghescu Ion, Martian Alexandru, Stoian Teodora-Cristina Comparative analyses of the handover procedure in UMTS and LTE	29
1.8.	Stoian Teodora, Martian Alexandru, Gheorghe Marius George Service Differentiation on Network Slices within the 5G SA Mobile Communication System	33
1.9.	Kuma Brijesh, Singh Kamal, Saxena Rohit, Lohani Vijay A Defense in Depth with Zero Trust Architecture for Securing 5G Networks	37
1.10.	Mihaeljans Martins, Skrastins Andris Efficient Multipath Service Function Chaining in Inter-Data Center Networks	41

SECTION 2: RADIO COMMUNICATIONS (RC)

SEKCIJA 2: RADIO-KOMUNIKACIJE (RK)

2.1.	Ciriković Enes, Šklebar Filip, Koprivanac Danijel, Radović Andreja, Hedji Ivan, Filjar Renato TEC Cullen & Frey graph as a criterion for classification of ionospheric events causing GNSS PNT degradation	45
2.2.	Atanasković Aleksandar, Maleš ilić Nataša, Stošić Biljana, Đorić Aleksandra, Budimir Djuradj Doherty Amplifier Linearity Test for Fifth Generation Signals	49
2.3.	Panic Goran, Herold Christoph, Karakuzulu Alper A Fully Integrated Wideband D-Band Receiver for 6G Applications	53

2.4.	Otlyvanska Galyna, Dooley John, Connolly Niall, Walsh Grace Prospects of the neutral host business model for 5G ubiquity coverage in Ireland	57
2.5.	Ilišević Dijana, Banović-Ćurguz Nataša, Vujković Sarita Towards Digital Technology Adoption	61
2.6.	Hociung Vlad-Stefan, Podgoreanu Andreea-Mihaela, Gheorghe Marius-George, Martian Alexandru Analysis of DVB-T2 Coverage in an Urban Area	65
2.7.	Ikeagu Kenneth, Ding Yuan, Song Chaoyun, Khandaker Muhammad Intelligent Reflecting Surface Optimization for MIMO Communication Using Deep Reinforcement Learning	69

SECTION 3: MOBILE AND WIRELESS NETWORKS (MWN)

SEKCIJA 3: MOBILNE I BEŽIČNE MREŽE (MBM)

3.1.	Pejanović-Djurišić Milica, Kuklinski Slawomir Enabling end-to-end security of networks with 5G segment	73
3.2.	Yıldız Önem, Sokullu Radosveta Optimizing Total Service Time for Incoming Parallel Requests Using a Hybrid Deep Q-Learning Algorithm in Mobile Edge Computing	77
3.3.	Stefanović Katarina, Malnar Marija, Jevtić Nenad Survey of Multicast Routing Protocols in VANET	81
3.4.	Belkin Mikhail, Zhukov Leonid, Voronina Anna Devising an Optimal Approach to Design an Optoelectronic Processor for a Microwave-Photonics-Based Ultra-Wideband Blocking of Unauthorized Radio Channels	85
3.5.	Harvanek Michal, Marsalek Roman, Kufa Jan, Polak Ladislav, Blumenstein Jiri False Base Stations Measurement and Detection in Indoor Environment	89
3.6.	Köpüklü Zeynep, Sokullu Radosveta IoT Based Monitoring and Control of Agriculture Area Incorporating Solar Panels and Motion Detection	93
3.7.	Duraki Sadat, Demirci Sercan, Aslan Selçuk AMO-Driven Multi-UAV Deployment for Equitable User Allocation and Reduced Power Consumption	97

SECTION 4: COMMUNICATIONS SYSTEMS (CS)

SEKCIJA 4: SISTEMI PRENOSA SIGNALA (SPS)

4.1.	Nauman Muhammad, Lopacinski Lukasz, Maletic Nebojsa, Scheide Matthias, Krstic Milos, Grass Eckhard 6G and Beyond: Synchronization Challenges and Solutions with OTFS Modulation using SDR	101
4.2.	Myint Zu May, Sone Su, Lehtomäki Janne, Khan Zaheer Evaluation of Prophet for Wireless Time Series Forecasting	105
4.3.	Körpe Enis, Akkaş Mustafa Alper, Sokullu Radosveta Path Loss Analysis for Terahertz Band Single-Lane Vehicular Communication	109

4.4.	Sisman Ismail, Haykir Ergin Tugba, Erol Barkana Duygun Design and Optimization of S Band Low Noise Amplifiers for Satellite Communication	113
4.5.	Sisman Ismail, Haykir Ergin Tugba, Erol Barkana Duygun 90W GaN High Power Amplifier for Ku-band Satellite Communication	117
4.6.	Domazet Ervin, Rahmani Damir, Mechkaroska Daniela Blockchain Empowering Web 3.0: Decentralized Trust and Secure Transactions for the Future Internet	121
4.7.	Minja Aleksandar, Šenk Vojin Linear Generalized Preparata Codes over Z2S and a SISO MAP Decoding Algorithm for Them	125
4.8.	Kolesnikov Ivan, Lyashev Vladimir, Kirichenko Mikhail Fast algorithm for estimating singular values of Hermitian matrix	129
4.9.	Gapit Marina, Jurković Nikolina, Shaheen Husam I., Martinović Ana, Kereži Denis, Vašak Mario, Lešić Vinko Intelligent System for Monitoring and Control of Street Lighting	133
4.10.	Maletić Želimir, Ljubojević Miloš, Savić Mihajlo Comparative Analysis of Time-Sensitive Network Scheduling and Traffic Shaping Mechanisms for A380 Aircraft Network Topology	137
4.11.	Lazović Luka, Neasham Jeffrey, Sherlock Benjamin, Jovanović Ana, Rubežić Vesna Underwater acoustic communication based on noise similar chaotic modulated signals	141
4.12.	Vujović Vuk, Milić Dejan, Petrovic Nenad, Marković Filip, Suljović Suad, Stefanović Radiša Leveraging Outage probability in system limited by BX Fading and Co-channel interference for ChatGPT-enabled QoS adaptation	145

SECTION 5: SIGNAL PROCESSING (SP)

SEKCIJA 5: OBRADA SIGNALA (OS)

5.1.	Paskaš Milorad The Impact of the Type of Fractional Schemes on Image Denoising Algorithms in the Fourier Domain	149
5.2.	Turajlic Emir Multilevel Thresholding Image Segmentation Based on Multi-swarm Particle Swarm Optimization with a Dynamic Learning Strategy and Kapur's entropy	153
5.3.	Turajlic Emir Comparative Analysis of Two K-means-based Methods for Color Quantization	157
5.4.	Cvetković Aleksandar, Papić Veljko Encouraging Success: The Reward-Driven Approach to Object Detection	161
5.5.	Dinca Alexandru, Angelescu Nicoleta, Ichim Loretta, Serghei Trandafir-Liviu, Popescu Dan Efficient Detection of Invasive Stink Bugs Using Convolutional Neural Networks	165

5.6.	Jakšić Mihael, Lešić Vinko Data-Driven Model Identification of Building Thermal Dynamics	169
5.7.	Nešković Đorđe D., Miljković Nadica Classification of lying postures	173
5.8.	Paraschiv Miruna-Elena, Dănișor Cosmin-Răzvan Identification of Amplitude's Anomalies in Multi-Temporal SAR Datasets Using Statistical Analysis	177
5.9.	Nosek Tijana, Suzić Siniša, Sečujski Milan, Pekar Darko Expressive multilingual speech synthesizer - Invited paper	181
5.10.	Sečujski Milan, Jakovljević Nikša, Simić Nikola, Delić Vlado, Krstanović Lidija, Nosek Tijana, Popović Branislav, Suzić Siniša, Stanojević Vuk Towards more flexible human machine speech communication	189
5.11.	Babić Nebojša, Galić Jovan An Analysis of Speech Emotion Recognition Based on Hybrid DNN-HMM Framework	193
5.12.	Cvetanović Aleksa, Tadić Predrag Synthetic Dataset Creation and Fine-Tuning of Transformer Models for Question Answering in Serbian	197
5.13.	Nedeljković Marija, Pađin Pavle, Nikolić Strahinja Low Dimensional EEG Classification for Alzheimer's Disease Recognition	201
5.14.	Stanković Isidora, Brajović Miloš, Daković Miloš, Stanković Ljubiša Analysis of Graph Matched Filters for Higher-Order Diffusion Signals	205
5.15.	Stanković Ljubiša, Daković Miloš, Brajović Miloš, Stanković Isidora, Bagheri Bardi Ali Zero-padding on Connected Directed Acyclic Graphs for Spectral Processing	209
5.16.	Ozden Mehmet Time - Frequency Analysis in Subbands Using Adaptive Multichannel Sequential Lattice Prediction Filtering Method	213
5.17.	Shmonin Oleg, Kuptsov Vitaliy, Trushkov Sergey, Ponur Kirill, Serebryakov Georgij, Wang Hao, Zhang Jiankun Phase-Independent Beamspace MUSIC Algorithm for a Single Port Phased Antenna Array	217
5.18.	Ponur Kirill, Shmonin Oleg, Kuptsov Vitaliy, Trushkov Sergey, Serebryakov Georgij, Wang Hao, Zhang Jiankun, Krivelevich Anatolij AOA Estimation Techniques for Analog Beamforming in Millimeter Wave 5G NR	221
5.19.	Cesur Nahide Nesli, Özdoğan Kaan, Erer Işın ICPGAN: Intensity Component guided Pansharpening using Generative Adversarial Network with Dual Discriminators	225

SECTION 6: APPLIED ELECTRONICS (AEL)

SEKCIJA 6: PRIMENJENA ELEKTRONIKA (PEL)

- 6.1. Pijetlović Stefan, Kastelan Ivan, Subotic Milos, Pjevalica Nebojsa
[Improving finite-difference time-domain memory bandwidth by using block floating-point arithmetic - Invited paper](#) 229
- 6.2. Filipović Nemanja, El Mezeni Dragomir, L. Petrović Vladimir
[PYNQ Environment on Versal Devices](#) 236
- 6.3. Mirkov Marta, Kostić Miloš, Kojić Vladimir, Štrbac Matija
[Advancing Cardiometabolic Monitoring: A Hybrid Study on Smart Garments and Wearables](#) 240
- 6.4. Letavin Denis, Al-Haidari Hazim
[Reduced Phase Shifter Design "Switched line"](#) 244
- 6.5. Valenta Pavel, Zich Jan, Kulhánek Tomáš, Jandík Jan
[Bi-Directional Converter Prototype for Second-Life Battery Energy Storage System](#) 248
- 6.6. Kulhánek Tomáš, Novotný Jakub, Valenta Pavel
[Topology of Battery Management System for Second Life Battery Energy Storage System](#) 252
- 6.7. Novotný Jakub, Kulhanek Tomas, Zich Jan
[Thermal model of the Second-life Battery Energy Storage System as a building block for digital twin](#) 256

SECTION 7: APPLIED ELECTROMAGNETICS (AEM)

SEKCIJA 7: PRIMENJENA ELEKTROMAGNETIKA (PEM)

- 7.1. Petrović Jovana, Olcan Dragan, Djordjević Antonije
[High-precision integration using singularity cancelation in method of moments - Invited paper](#) 260
- 7.2. Spasojevic Neda
[A method for establishing RF power traceability below 10 MHz - Invited paper](#) 267
- 7.3. Reljic Boro, Simic Slobodan, Golubicic Zoran, Zejak Aleksa
[Novel mmWave low-loss narrow-bandwidth highly selective filter with PCB integrated dielectric resonators for demanding ground and space applications](#) 269
- 7.4. Golubović Aleksandar, Ilić Andjelija, Savić Slobodan, Ilić Milan
[Link-Budget Estimations for Uniform Circular Antenna Arrays with Orbital Angular Momentum](#) 272
- 7.5. Turajlic Emir, Mujezinovic Adnan, Alihodzic Ajdin
[A Comparative Analysis of Different Methods for Magnetic Induction Estimation in the Vicinity of Overhead Power Lines](#) 274
- 7.6. Grbić Nemanja, Petrović Pavle, Lekić Nikola, Perić Miroslav, Savić Slobodan
[Radar Cross Section for a Ship with Masts in the High-Frequency Band](#) 278
- 7.7. Asci Yavuz, Secmen Mustafa, Altuntas Mehmet
[Wideband Omnidirectional Coplanar Waveguide-Fed Coaxial Dipole Antenna for VHF/UHF Communication Bands with Improved XPD](#) 282

7.8.	Ahmad Jawad, Hashmi Mohammad A Compact MIMO Antenna for WBAN Applications at Millimeter-Wave Frequencies	286
7.9.	Dokmetas Burak, Arican Galip Orkun Design of Dual-Band SIW Antenna for Millimeter-Wave Communication	290
7.10.	Petrović Pavle, Grbić Nemanja, Lekić Nikola, Perić Miroslav, Savić Slobodan Aircraft Detection Range for HF Radar	294
7.11.	Petrović Pavle, Savić Slobodan, Ilić Andjelija, Ilić Milan FEM Analysis of 1-D Electromagnetic Problems Containing Relativistically Moving Media	298

SECTION 8: MULTIMEDIA (MM)

SEKCIJA 8: MULTIMEDIJA (MM)

8.1.	Bogdanović Aleksa, Gavrovska Ana “HelpMe”: Mobile Application for Emergency Calls	302
8.2.	Zeković Amela Survey of Internet of Things Applications using Raspberry Pi and Computer Vision	306
8.3.	Pavlovich Roman, Tsybulko Evgeniya, Zhigunov Kinstantin, Khelvas Aleksandr, Gilya-Zetinov Aleksandr, Tykhonov Illya Soccer Artificial Intelligence Commentary Service on the Base of Video Analytic and Large Language Models	310
8.4.	Tomić Danilo, Gavrovska Ana Feature Analysis for Detection of Unreal Video Editing Effects	314
8.5.	Simić Nebojša, Gavrovska Ana Normalization of audio signals for the needs of machine learning	318

SECTION 9: OPTICAL COMMUNICATIONS (OC)

SEKCIJA 9: OPTIČKE TELEKOMUNIKACIJE (OT)

9.1.	Căilean Alin-Mihai, Avătămăniței Sebastian-Andrei, Beguni Cătălin Design and Experimental Evaluation of a Visible Light Communications-based Smart Backpack for Visually Impaired Persons' Assistance	322
9.2.	Căilean Alin-Mihai, Beguni Cătălin, Avătămăniței Sebastian-Andrei, Dimian Mihai, Chassagne Luc, Béchadergue Bastien Experimental Evaluation of an Indoor Visible Light Communications System in Light Dimming Conditions	326
9.3.	Mićić Milena, Matavulj Petar Routing and Wavelength Assignment Algorithm with Conversion in All-Optical Network	330

SECTION 10: SOFTWARE TOOLS AND APPLICATIONS (STA)

SEKCIJA 10: SOFTVERSKI ALATI I APLIKACIJE (SAA)

- 10.1. Zeljković Vladimir, Stojanović Branka, Jaschik Malte, Nešković Aleksandar
[Convolutional neural networks based dimensionality reduction for hyperspectral images](#) 334
- 10.2. Mitrović Andrija, Dalčeković Mirel, Čapko Darko, Vukmirović Srđan, Nedić Nemanja
[Cross-chain General Message Passing Protocol via Eternal Bridge](#) 338
- 10.3. Mileski Dimitar, Gusev Marjan
[FinOps in Cloud-Native Near Real-Time Serverless Streaming Solutions](#) 342
- 10.4. Bajčetić Lenka, Drašković Dražen, Bojić Dragan
[Implementation of Graphical User Interface using Virtual Assistants based on LLMs](#) 346
- 10.5. Ogrizović Mihajlo, Ilić Aleksa, Drašković Dražen, Cvetanović Miloš
[An immersive platform for three-dimensional virtual events](#) 350
- 10.6. Martinović Ana, Shaheen Husam I., Gapit Marina, Jurković Nikolina, Kereži Denis, Vašak Mario, Lešić Vinko
[Embedded Implementation of Optimal City Lighting Lamp Control](#) 354
- 10.7. Ilievska Joana, Mihajloska Trpcheska Hristina, Dobрева Jovana, Dimitrova Vesna, Popovska-Mitrovikj Aleksandra
[RoBERTa for URL Classification: Enhancing Web Security and Content Filtering](#) 358
- 10.8. Najkov Danilo, Zdraveski Vladimir, Gusev Marjan
[Real Time Clustering of Text Data for News Aggregation](#) 362
- 10.9. Uykan Zekeriya, Jantti Riku
[Stochastic Shadow-Cutting Machine](#) 366
- 10.10. Muhić Sanid, Goran Nermin, Begović Alen
[Proposal of a model for smart waste management system using IoT camera and artificial intelligence for real-time QR code objects recognition](#) 370
- 10.11. Arsovski David, Zdraveski Vladimir, Gusev Marjan
[GPU Acceleration of Complex Simulations: A Use Case on the Conway's Game of Life](#) 374
- 10.12. Begović Alen, Goran Nermin, Muhić Sanid
[On entropy and source encoding of written language: a South Slavic example](#) 378
- 10.13. Obradovic Milos, Srbljanovic Aleksa, Đukić Jovan, Jocović Vladimir, Mišić Marko
[Improvements of Test Variant Assembly Tool for Massive Exams](#) 382
- 10.14. Smiljković Lazar, Radonjić Milos, Mišić Marko, Tomašević Milo
[Comparing Python Code Parallelization Techniques for Spatial Transcriptomics Data](#) 386
- 10.15. Petrovski Nikola, Gushev Marjan, Tudjarski Stojancho
[1D Convolutional Neural Network for Atrial Fibrillation Detection](#) 390
- 10.16. Milosević Uroš, Marković Miroslav, Vuletić Miljan, Kaempfer Daniel
[Improving Efficiency of RetinaFace Models by Controlled Branch Pruning](#) 394

10.17.	Jovanovic Luka, Petrovic Aleksandar, Zivkovic Tamara, Antonijevic Milos, Bacanin Nebojsa, Zivkovic Miodrag Exploring the Potential of Generative Adversarial Networks for Synthetic Medical Data Generation	398
10.18.	Jovanovic Luka, Bacanin Nebojsa, Zivkovic Miodrag, Antonijevic Milos, Petrovic Aleksandar, Zivkovic Tamara Anomaly detection in ECG using recurrent networks optimized by modified metaheuristic algorithm	402
10.19.	Sutic Davor Selected algorithms in graph theory and linear algebra adapted for Big Data – A summary - Invited paper	406
10.20.	Popovic Miroslav, Popovic Marko, Kastelan Ivan, Djukic Miodrag, Basicevic Ilija Developing Elementary Federated Learning Algorithms Leveraging the ChatGPT	407
10.21.	Popovic Marko, Djukic Miodrag, Basicevic Ilija, Popovic Miroslav DPSTM-PS Based Edge Network with MicroPython Based IoTs	411
10.22.	Djordjevic Borislav, Kraljević Nenad Hyper-V as type-2 hypervisor virtualization: guest file system performance examination	415
10.23.	Djeparoska Klimentina, Gusev Marjan Limitations of AWS and GCP Serverless Functions	419
10.24.	Jarmov Alek, Zdraveski Vladimir, Kostoska Magdalena Parallelizing file-type conversion for financial analysis	423
10.25.	Pozderac Damir, Hasanović Jasmina, Prazina Irfan, Okanović Vensada Finding HTML presentation failures using tools based on image comparison techniques: An experiment report	427
10.26.	Pozderac Damir, Muhović Dženana, Prazina Irfan, Krupalija Ehlimana, Cogo Emir, Okanović Vensada Extracting important layout features from the web page content	431
10.27.	Pozderac Damir, Čato Adna, Muratović Semina, Prazina Irfan, Kafedžić Lejla, Okanović Vensada Developing a mobile/web planner application with a focus on tracking and predicting specific activities for persons with Down syndrome	435
10.28.	Bolcaş Radu-Daniel, Ciuc Mihai, Popovici Eduard Enhancing Training Efficiency in Facial Emotion Recognition	439

SECTION 11: STUDENT PAPERS (ST)**SEKCIJA 11: STUDENTSKA SEKCIJA (ST)**

- 11.1. Stevanović Filip
[Automatic Symbolic Analysis Of Circuits Using Piecewise Linear Models](#) 443
- 11.2. Janković Jana
[Formalna verifikacija MESI protokola implementiranog na RT nivou](#) 447
- 11.3. Eleshin Farida, Hoggar Akpene Diata, Ayite Fidelis Ephraim,
Atombo-Sackey Nana Ama, Ayekor Augustine, Ituze Ines Agasaro,
Ingabire Innocent, Nzivugira Ernest Mucyo
[Emerging Trends In Information Security Policy And Regulation And Their
Potential Impact On Organizations In Rwanda](#) 451

SECTION 12: SPECIAL SECITON - SMART AND EFFICIENT VEHICLES**SEKCIJA 12: SPECIJALNA SEKCIJA - PAMETNA I EFIKASNA VOZILA**

- 12.1. Mitrović Miloš, Opsenica Dušan, Stanojčić Uroš, Rađenović Pavle, Stamenković
Dragan
[Autonomous vehicle testing – Serbia’s experience](#) 455
- 12.2. Boglut Alexandru Raul, Căleanu Catalin, Alexa Florin, Lacrama Dan
[An IoT Model for Autonomous Cars](#) 459
- 12.3. Velimirović Lazar, Janjić Aleksandar, Vranić Petar, Petkovski Ivana, Velimirović
Jelena
[Solving Electric Vehicle Routing Problem Using Hybrid Algorithm Based on
Dynamic Programming](#) 463
- 12.4. Milićević Stefan, Blagojević Ivan
[Powertrain Optimization Methodology Based on Scalable Modeling](#) 467
- 12.5. Beguni Cătălin, Căilean Alin-Mihai, Avătămăniței Sebastian-Andrei, Zadobrischi
Eduard, Potorac Alin-Dan
[Increasing Vehicular Visible Light Communications Range Based on LED
Current Overdriving: Experimental Demonstration in Outdoor Conditions](#) 471
- 12.6. Căilean Alin-Mihai, Beguni Cătălin, Avătămăniței Sebastian-Andrei, Zadobrischi
Eduard, Dimian Mihai, Béchadergue Bastien, Chassagne Luc
[Introducing A New Paradigm in Visible Light Communications: Light
Distribution With Optical Fibers](#) 475