

2020 International Conference on Broadband Communications for Next Generation Networks and Multimedia Applications (CoBCom 2020)

**Graz, Austria
7-9 July 2020**



**IEEE Catalog Number: CFP20CUA-POD
ISBN: 978-1-7281-7493-8**

**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:	CFP20CUA-POD
ISBN (Print-On-Demand):	978-1-7281-7493-8
ISBN (Online):	978-1-7281-7492-1

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

Sessions

Tuesday, 07th of July

9:00 – 11:00

Conference Opening

Keynote Talk I

Trends and challenges in virtual reality services for 360° video delivery and consumption

– Matevž Pogacnik

Satellite and Space Communications

Chair: Wilfried Gappmair

Thermal Vacuum Tests and Thermal Properties on ESA's OPS-SAT Mission

Authors: Manuel Kubicka; Otto Koudelka; David Evans; Reinhard Zeif; Max Henkel; Andreas Hörmer.....1

From OPS-SAT to PRETTY Mission: A Second Generation Software Defined Radio Transceiver for Passive Reflectometry

Authors: Reinhard Zeif; Andreas Hörmer; Manuel Kubicka; Max Henkel; Otto Koudelka.....8

A GPS Patch Antenna Array for the ESA PRETTY Nanosatellite Mission

Authors: Reinhard Zeif; Andreas Hörmer; Manuel Kubicka; Max Henkel; Otto Koudelka.....16

11:30 – 13:00

Photonics and Optical Communications

Chair: Erich Leitgeb

DF Relayed OOK and PAM FSO Links with Turbulence and Time Jitter

Authors: Panagiotis Gripeos; Hector Nistazakis; George Roumelas; Vasilis Christofilakis; Andreas Tsigopoulos; George S Tombras.....23

Implementation of Intelligent Modulator into the Luminaire of Public Lighting Based on the OOK Modulation with Bias-Tee

Authors: Stanislav Hejduk; Tomas Stratil; Jan Latal; Ales Vanderka; Lukas Hajek; Jakub Kolar.....30

3D Visible Light Positioning of an Angle Diverse Receiver Based on Track Analysis

Authors: Andreas Weiss; Franz Wenzl; Claude Leiner; Felix Lichtenegger; Christian Sommer.....35

Modelling the Refractive Index Structure Parameter: A ResNet Approach

Authors: Christopher Lamprecht; Pasha Bekhrad; Hristo Ivanov; Erich Leitgeb.....42

Tuesday, 07th of July

14:00 – 15:30

Keynote Talk II

5G and Cyber Security – how to make 5G networks more secure – Kurt Reichinger

Antennas and Microwave Engineering

Chair: Franz Teschl

**A Broadband 2.1 GHz LDMOS Power Amplifier with 700 MHz Bandwidth
Implementing Band-pass Filter-Based Matching Networks**

Authors: Jose Romero Lopera; Michael Gadringer; Erich Leitgeb; Wolfgang Bösch.....46

Manipulating Iron Filament with Permanent Magnets for FDM Printing for X-Band

Authors: Jan Köhler; Wolfgang Bösch; Erich Leitgeb; Reinhard Teschl; David Pommerenke.....53

**Comparison of Radiation Exposure between DVB-T2, WLAN, 5G and other
Sources with Respect to Law and Regulation Issues**

Authors: Peter Mandl; Pirmin Pezzei; Erich Leitgeb.....60

16:00 – 17:30

IoT, Networks and Protocols

Chairs: Thomas Bauernfeind

An Iteratively-Improving Internet-of-Things Honeypot Experiment

Authors: Urban Sedlar; Leon Štefanic Južnic; Mojca Volk.....65

Getting on Track – Simulation-aided Design of Wireless IoT Sensor

Systems Authors: Daniel Kraus; Konrad Diwold; Erich Leitgeb.....71

Distributed Ledger Technologies for IoT and Business

DApps Authors: Dejan Dolenc; Jan Turk; Matevž Pustišek.....77

**TinyI2C – A Protocol Stack for Connecting Hardware Security Modules to IoT
Devices**

Authors: Thomas Fischer; Dominic Pirker; Christian Lesjak; Christian Steger.....85

Wednesday, 08th of July

09:30 – 11:00

Keynote Talk III
Environmental Sustainability of Information and Communication Technology (ICT) for Smart Grids – Slaviša Aleksic

General Topics I

Chair: Reinhard Teschl

The Local Rényi Entropy Based Shrinkage Algorithm for Sparse TFD Reconstruction

Authors: Vedran Jurdana; Ivan Volaric; Victor Susic.....92

Maritime Communications and Remote Voyage

Monitoring Authors: Nobukazu Wakabayashi; Irena Jurdana.....100

Evaluation of Data Sets for Mobile Radio Signal Coverage Up to 150 Meters Above Ground

Authors: Klaus Kainrath; Jakob Feiner; Wilhelm Zugaj; Erich Leitgeb; Holger Flühr; Mario Gruber.....108

11:30 – 13:30

General Topics II

Chairs: Erich Leitgeb / Hristo Ivanov

Searching for the Optimal Design of Small Payment Accessories

Authors: Mladen Pesic; Stephan Rampetzreiter; Walther Pachler; Holger Arthaber.....114

Trust-Provisioning Infrastructure for a Global and Secured UAV Authentication System

Authors: Dominic Pirker; Thomas Fischer; Harald Witschnig; Christian Steger.....121

Low Noise IQ Generation Employed in an Active Vector Modulator for 5G Ka-Band Beam Forming Transceivers

Authors: Baset Mesgari; Horst Zimmermann.....127

Flow-Aware QoS Engine for Ultra-Dense SDN Scenarios

Authors: Mertkan Akkoç; Berk Canberk.....132

Network Bandwidth Usage Forecast in Content Delivery

Networks Authors: Aykut Teker; Ahmet Ornek; Berk Canberk.....138

Wednesday, 08th of July

14:00 – 16:00

CEEPUS Workshop Chairs: Erich Leitgeb / Galia Marinova
Optimization of Thick BoR Monopole Antennas Using Differential Evolution Authors: <u>Marko</u> Radovic; Gorazd Lešnjak; Peter Kitak; Peter Planinsic.....144
DVFS Technique on a Zynq SoC-Based System for Low Power Consumption Authors: Marsida Ibro; Galia Marinova.....148
Design of a Sampling Mixer for Use in UWB Radar Applications Authors: <u>Marko</u> Malajner; Dušan Gleich.....153
Interference Classification for IEEE 802.15.4 Networks Authors: <u>Uros M Pesovic</u> ; Sladjana Djurasevic; Vanja Lukovic; Peter Planinsic.....157
USRP Implementation of a Ground Penetrating Radar Using a Combination of Stepped Frequency and OFDM Principles Author: <u>Venceslav Kafedziskij</u> ; Sinisha Pecov; Dimitar Tanevski.....161

Remark: The presenting authors are underlined in this programme.