

<http://appel.zcu.cz>



polypress

ISBN 978-80-261-0721-7



9 788026 107217

2018 International Conference on Applied Electronics

IEEE Catalog Number CFP1869A-PRT | ISBN 978-80-261-0721-7 | ISSN 1803-7232

23rd

2018 International Conference on

Applied Electronics

Pilsen, 11 – 12 September 2018

IEEE Catalog Number CFP1869A-PRT | ISBN 978-80-261-0721-7 | ISSN 1803-7232

Department of Applied Electronics and Telecommunications
University of West Bohemia – Faculty of Electrical Engineering



23rd

2018 International Conference on

Applied Electronics

Pilsen, 11 – 12 September 2018

IEEE Catalog Number CFP1869A-PRT | ISBN 978-80-261-0721-7 | ISSN 1803-7232

Department of Applied Electronics and Telecommunications
University of West Bohemia – Faculty of Electrical Engineering



Preface

The international conference "Applied Electronics" is a regular event, organized yearly from 1996 by the Faculty of Electrical Engineering – part of the University of West Bohemia. Our aim is to provide a forum for researchers and practitioners interested in advances in the wide scope of electronic circuits and systems, especially in applications of theoretical research.

This is the 23rd year of the conference. All the papers have been reviewed for acceptance by the members of the International Program Committee in a double-blind reviewing procedure. The accepted papers are published in the Proceedings in the form in which they were received. The organizers assume no liability for the accuracy of information herein.

I would like to thank the members of the Program Committee for their careful reviews of the submitted papers.

Our thanks belong to the Institute of Electrical and Electronics Engineers – Industrial Electronics Society (IEEE – IES) and to the Czechoslovakia Section of IEEE for their technical co-sponsorship, and to the University of West Bohemia for its support.

I must also express my gratitude and appreciation to all those who prepared this conference, especially to the members of the Organizing Committee.



Chairman

Organizing Committee AE 2018

Department of Applied Electronics and Telecommunications
University of West Bohemia – Faculty of Electrical Engineering

Programme Committee

Akcam N., Gazi University, Turkey	Michal V., ST-Ericsson, Grenoble, France
Baudoin G., ESIEE, Paris, France *	Minaei S., Dogus University, Istanbul, Turkey *
Beresik R., Armed Forces Academy, Slovakia	Mischie S., Politehnica Univ. of Timisoara, Romania
Biolek D., University of Defence, Brno, Czech Republic *	Mottok J., Regensburg Univ. of Applied Sciences, Germany *
Bizon N., University of Pitesti, Romania *	Ondracek O., Slovak Technical Univ., Bratislava, Slovakia
Bozzo M., CERN, Switzerland	Oproescu M., University of Pitesti, Romania *
Brandstetter P., Technical University of Ostrava, Czech Rep.	Orphanoudakis F., Hellenic Open Univ., Patras, Greece *
Cetin E., Pamukkale University, Denizli, Turkey	Petrzela J., Brno University of Technology, Czech Republic
Cicekoglu O., Bogazici University, Istanbul, Turkey *	Pichotka M., Czech Technical Univ., Prague, Czech Rep.
Davies A., King 's College London and Kingston Univ., U.K. *	Rastocny K., University of Zilina, Slovakia
Fiorucci E., University of L 'Aquila, Italy *	Rath G., University of Leoben, Austria
Fotopoulos V., Hellenic Open University, Greece *	Sazak B. S., Pamukkale University, Denizli, Turkey
Grzemba A., HDU Deggendorf, Germany	Spale J., Furtwangen University, Germany
Haasz V., Czech Technical University, Prague, Czech Rep. *	Stekl I., Czech Technical Univ., Prague, Czech Rep. *
Herencsar N., Brno University of Technology, Czech Rep. *	Stojanovic R., University of Montenegro, Serbia *
Hospodka J., Czech Technical University, Prague, Czech Rep.	Stopjakova V., Slovak Technical University, Bratislavam Slovakia
Hribik J., Slovak Technical University, Bratislava, Slovakia	Teodorescu H-N., Rom. Acad. and G. A. Tech. Univ. of Iasi, Romania *
Chang P., National Changhua University of Education, Taiwan *	Trpkovska M., South East European Univ., Tetovo, Macedonia
Jaikla W., King Mongkut's Inst. of Tech., Ladkrabang, Thailand	Tutanescu I., University of Pitesti, Romania
Jilek J., Carditech, King-Drew Med. Center, Culver City, U.S.A.	Tysler M., Slovak Academy of Sciences, Bratislava, Slovakia
Krstic D., University of Nis, Serbia	Wilkie B. A., Brunel University, London, U.K.
Kuntman H., Istanbul Technical Univesity, Turkey	Zaev E., Ss. Cyril and Methodius University, Macedonia
Kurt E., Gazi University, Ankara, Turkey	

* IEEE member

Organizing Committee

Brezinova H., Firt J., Kubik Z., Pavlicek V., Pinker J., Skala J., Stork M., Weissar P.

Conference Chairs

General Chairman	Jiri Pinker
Technical Committee	Milan Stork
Publication	Jaroslav Firt
Finances	Vaclav Koucky
E-media	Petr Weissar
Secretary	Hana Brezinova

Table of Contents

Bhargav A., Srinivasulu A., Pal D.	An Operational Transconductance Amplifiers Based Sinusoidal Oscillator Using CNTFETs	1
Brenkus J., Stopjakova V., Chovanec J., Lachkovic J.	Non-Isolated AC/DC Energy Converter for Smart Grid Sensor Nodes	7
Brenkus J., Stopjakova V., Slavik M.	Energy Monitoring Platform for Smart Grid Applications	11
Brtnik B., Matousek D.	Comparison of the Methods of Graphical Solution of Symbolic Sensitivity	15
Cech J., Rozkovec M.	Selection of Ideal Operating Point for Infrared Camera System	19
Dudacek K., Mayr P.	Experimental Payload for the PilsenCube Picosatellite	23
Dudacek L., Vobornik A., Masopust J.	PilsenCUBE-II Measurement Board as Interface for Student's Experiments	27
Fanariotis A., Orphanoudakis T., Pariotis E.	i-ZEN an Intelligent Zero ENERGY Flow Meter	33
Gustar M., Dlask P.	Programmable Generator of External Triggering Signal	37
Harker M., Rath G.	Discrete Inverse Problem Approach to Path Tracking in State Space Form	41
Heigl M., Doerr L., Almaini A., Fiala D., Schramm M.	Incident Reaction Based on Intrusion Detections' Alert Analysis	45
Hunek M., Pliva Z.	DNSSEC in the Networks with a NAT64/DNS64	51
Chiang H., Chen J., Chang P., Pan C., He Y.	Study of Motorized Spindle Reliability Monitoring	55

Chiu H., Tsai N., Chen Y.	Dual Cooperative Drive Circuit for Active Magnetic Bearings	61
Jakubik T., Jenicek J.	SDR All-Channels Receiver for FHSS Sensor Network	65
Jilek J., Stork M.	Development of a Public Database of Raw Data from a Blood Pressure Cuff	69
Kehl Z., Glasberger T.	Analysis of Three-Level Neutral Point Piloted Power Converter Topology	73
Kobayashi F., Higuchi S., Ramli M.	Area-Efficient Analog Operations by Dynamically-Reconfigured Switched-Capacitor Circuits	77
Kostal T., Kobrlé P.	FPGA Based Modulator for Five Level Flying Capacitor Inverter	81
Kutilek P., D'Angeles A., Kotolova V., Adamova B., Molnar P., Nemecek O., Vareka I., Svoboda Z.	Length of the Center of Pressure Plot: Technique for Quantifying Gait Performance	85
Kutilek P., D'Angeles A., Hejda J., Kutilkova E., Volf P., Adamova B., Havlas V.	Methods of Motion Assessment of Upper Limb for Re-habilitation Application	89
Linhart R., Georgiev V., Berretti M., Bozzo M.	Last Upgrades of Roman Pot Electronics	93
Linhart R., Vobornik A., Vertat I.	Communication Subsystem for PilsenCUBE Nanosatellite	97
Marek J., Hospodka J., Subrt O.	A Program Procedure for Estimation of the Cross-Coupled Charge Pump Properties	101
Ondraczka L.	Portable Ultrasonic Thermometer with Humidity Correction and Audible Sound Thermometry	105

Peniak P., Franeckova M.	Extended Model of Secure Communication for Embedded Systems with IoT and MQTT	109
Petrzela J.	Chaotic Oscillator Based on Mathematical Model of Multiple-Valued Memory Cell	113
Pichlik P.	Implementations of UKF and EKF for Wheel Slip Control Purpose to Locomotive Computer	117
Potocny M., Sovcik M., Arbet D., Stopjakova V., Kovac M.	New Input Offset Voltage Measurement Setup for Ultra Low-Voltage Fully Differential Amplifier	121
Skarolek P., Lettl J.	GaN Quasi Z-Source DC/DC Converter for Electric Vehicles with Redox Flow Batteries	127
Sovcik M., Stopjakova V., Arbet D., Nagy L., Kovac M.	Digital Calibration of Operational Amplifiers and Influence of Calibration Circuitry	131
Stork M., Mayer D.	RLC Ladder Oscillators Controlled by Energy Approach	137
Stork M., Novak J.	Patient Model and One New Possibility Evaluation of Anaerobic Test	141
Teodorescu H.	Wiener Filters for Reconditioning of Old Speech Recordings under Uncertainty	145
Vertat I., Fiala P.	Compensation of Industrial CMOS Camera and Image Enhancement for Sounding Rocket Astrophysical Experiments	149
Vobornik A., Vertat I., Linhart R.	Experimental Electric Power System for Small Satellites with Independent Supply Channels	155
Vitner J., Pavelka J., Lettl J.	Experimental Verification of the Hybrid Magnetic Bearing Operation	163
Vrba J.	Adaptive Novelty Detection with Generalized Extreme Value Distribution	169
Yazdani M., Ariyan A.	EMI Reduction of a Soft-Switched High Step-Down Converter Using Passive Compensation Method	173
Zdansky J., Valigursky J.	Time Response of Safety Function Realised by Decentralised SRCS with Safety PLC	179
Zdansky P., Balak J., Rastocny K.	Safety Integrity Evaluation of Safety Function	183