

LISTA LUCRĂRILOR PUBLICATE

Ing. Benjamin Drăgoi

- [1] Jurca L., **Drăgoi Benjamin**, “Compressor in Partial Product Reduction Tree for Fast Binary Multipliers”, Buletinul Științific al Universității "Politehnica" din Timișoara, 2001, Tom 46(60) fascicola 1, pp. 11-16.
- [2] Ciugudean M., **Drăgoi Benjamin**, Filip A., “Simulated-Inductance High-Stability Sine Oscillator”, Buletinul Științific al Universității "Politehnica" din Timișoara, 2005, Tom 50(64) fascicola 2,
- [3] **Drăgoi Benjamin**, Jivet I., “A Programmable Electrode Support Module (ESM) with current conveyors high impedance output for multi-frequency EIT Systems”, SINTES 13, INTERNATIONAL SYMPOSIUM ON SYSTEMS THEORY, Craiova, 2007, pg. 153-156, ISBN 978-973-742-816-5.
- [4] **Drăgoi Benjamin**, Ciugudean M., “First Generation Selfbiased Bidirectional CMOS Current Conveyor”, Sesiunea națională de comunicări științifice DrETC 2007, pg. 78-82, ISBN 978-973-625-494-9.
- [5] Ciugudean Mircea, **Drăgoi Benjamin**, “Simulated-Inductance High-Stability Sine Oscillator”, Buletinul Științific al Universității "Politehnica" din Timișoara, 2006, Tom 51(65), Fascicola 1, pg. 209-214.
- [6] **Drăgoi Benjamin**, Ciugudean M., Jivet I., “CMOS Current Conveyor for High-Speed Application”, Buletinul Științific al Universității "Politehnica" din Timișoara, 2007, tom 52(66), Fascicola 2, pg. 30-35.
- [7] **Drăgoi Benjamin**, Jivet I., “An Independent Electrode Support Module with Current Conveyors for Electrical Impedance tomography”, Annals of the University of Craiova Series Automation, Computers, Electronics and Mechatronics, vol 4(31), nr. 3, 2007, pg. 115-120.
- [8] Jivet I., **Drăgoi Benjamin**, “Using the nonparametric curve generator algorithm in H/W acceleration solutions”, Proceedings of the 11th WSEAS International Conference on Circuits, Vol 1 - CIRCUITS THEORY AND APPLICATIONS Book Series: ELECTRICAL AND COMPUTER ENGINEERING, Agios Nikolaos, GREECE, 2007, ISSN: 1790-5117, 22-25.
- [9] Jivet I., **Drăgoi Benjamin**, “Direct digital synthesizer architecture based on amplitude Sequencing”, Proceedings of the 11th WSEAS International Conference on Circuits, Vol 1 - CIRCUITS THEORY AND APPLICATIONS Book Series: ELECTRICAL AND COMPUTER ENGINEERING, Agios Nikolaos, GREECE, 2007, ISSN: 1790-5117, 167-171.
- [10] Jivet I., **Drăgoi Benjamin**, Ottesteanu M., Jurca L., “A direct digital synthesis firmware development framework”, CIMMACS '07: PROCEEDINGS OF THE 6TH WSEAS INTERNATIONAL CONFERENCE ON COMPUTATIONAL INTELLIGENCE, MAN-MACHINE SYSTEMS AND CYBERNETICS Book Series: ELECTRICAL AND COMPUTER ENGINEERING, Puerto de la Cruz, SPAIN, 2007, ISSN: 1790-5117, 167-171.
- [11] Jurca L., Gontean A., Jivet I., **Drăgoi Benjamin**, “Considerations on acoustic source localization”, CIMMACS '07: PROCEEDINGS OF THE 6TH WSEAS INTERNATIONAL CONFERENCE ON COMPUTATIONAL INTELLIGENCE, MAN-MACHINE SYSTEMS AND CYBERNETICS Book Series: ELECTRICAL AND COMPUTER ENGINEERING, Puerto de la Cruz, SPAIN, 2007, ISSN: 1790-5117, 140-145.

- [12] Jivet I., **Drăgoi Benjamin**, “On Electrode Autonomous current generator for multy-frequency EIT”, 13th International Conference on Electrical Bioimpedance/ 8th Conference on Electrical Impedance Tomography, Graz, AUSTRIA, PHYSIOLOGICAL MEASUREMENT Volume: 29 Issue: 6 Special Issue: Sp. Iss. SI, 2007, ISSN: 0967-3334, pg. S-193-S201.
- [13] Jivet I., **Drăgoi Benjamin**, “Performance analysis of direct digital synthesizer architecture with amplitude sequencing”, WSEAS Transactions on Circuits and Systems, 2008, Volume 7, Issue 1, pg. 1-6.
- [14] Jivet I., **Drăgoi Benjamin**, “FPGA Implementation of the Curve Generator Algorithm for H/W acceleration applications”, WSEAS Transactions on Circuits and Systems, 2008, Volume 7, Issue 1, pg. 7-12.
- [15] Jivet I., **Drăgoi Benjamin**, “Design of Autonomous On-electrode Electronics for EIT”, 10th International Conference on Biomedical Applications of Electrical Impedance Tomography, Menchester, 2009, <http://www.maths.manchester.ac.uk/eit2009/>
- [16] **Drăgoi Benjamin**, Ciugudean M., “Current-Mode Double-Simulation Sine Oscillator”, Buletinul Științific al Universității "Politehnica" din Timișoara, Seria ELECTRONICĂ ȘI TELECOMUNICAȚII TRANSACTIONS ON ELECTRONICS AND COMMUNICATIONS, 2009, Vol. 54(68) fascicola 2, pg. 23-27.
- [17] **Drăgoi Benjamin**, “Procedural Design of a CMOS Current Conveyor”, Buletinul Științific al Universității "Politehnica" din Timișoara, Seria ELECTRONICĂ ȘI TELECOMUNICAȚII TRANSACTIONS ON ELECTRONICS AND COMMUNICATIONS, 2009, Vol. 54(68) fascicola 1, pg. 3-8.