

Call for Papers

10th Symposium on Neural Network Applications in Electrical Engineering September 23–25, 2010, Belgrade, Serbia

http://www.etf.rs http://neurel.etf.rs http://www.ieee.org/web/conferences/callforpapers/index.html

1. Theory and models

1.3 Mathematics of neural systems

1.5 Computational neuroscience

1.9 Complex systems and chaos

1.10 Fractals and multifractals

1.1 Learning methods

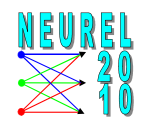
1.6 Bayesian models

1.7 Fuzzy systems

1.2 Cognitive modeling

1.4 Approximation theory

1.8 Bio-inspired systems



General Chair

Prof. Dr. Branimir Reljin

Faculty of Electrical Engineering
University of Belgrade, Serbia
Email: reljinb@etf.rs

Honorary Chair Prof. Dr. Leon Chua, USA

Program Chairs
Prof. Dr. Srđan Stanković
Dr. Duško Katić

Financial Chair

Prof. Dr. Đorđe Paunović
Technical Chair
Prof. Dr. Miroslav Lutovac
Technical Co-Chairs
Dragi Dujković
Ana Gavrovska
Milorad Paskaš

Secretaries

Dubravka Jevtić

Mrs. Mirjana Jovanić Mrs. Danka Despotović Email: danka@etf rs

Email: danka@etf.rs Technical program committee Tulay Adali, USA Andrzej Cichocki, Japan Paul Dan Cristea, Romania Petar Đurić, USA Željko Đurović, Serbia Alessandro Ferrero, Italy Liviu Goras, Romania Ugur Halici, Turkey Marko Janković, Japan Duško Katić, Serbia Stefanos Kollias, Greece Erik Lindberg, Denmark Vančo Litovski, Serbia Danilo Mandić, UK Nikos Mastorakis, Bulgaria Miroslav Mataušek, Serbia Bratislav Milovanović, Serbia Milan Milosavljević, Serbia Saniit Mitra. USA Valeri Mladenov, Bulgaria Zoran Obradović, USA Stanislaw Osowski, Poland Dragoljub Pokrajac, USA Dejan Popović, Serbia Jose Principe, USA Dejan Raković, Serbia Branimir Reljin, Serbia Irini Reljin, Serbia Tamas Roska, Hungary Leszek Rutkowski, Poland Andreas Stafylopatis, Greece Srđan Stanković, Serbia Michael Strintzis, Greece Sergios Theodoridis, Greece Ljiljana Trajković, Canada Nikolaos Uzunoglu, Greece Ventzeslav Valev, Bulgaria

Jun Wang, Hong Kong Ahmed Zobaa, UK Zlatko Zografski, USA Jacek Zurada, USA

10th Symposium NEUREL-2010

Organized by IEEE Serbia and Montenegro (SM) CAS-SP Chair, CI Chair, Com Chair, and IEEE SM Section
In cooperation with the Faculty of Electrical Engineering, University of Belgrade, Serbia,
CAS-SP Section and AI Section of the ETRAN Society, and Telecommunications Society
Supported by Serbian Ministry of Science and Technological Development
Technically co-sponsored by IEEE CAS-S, CI-S, IM-S, SP-S, and IEEE Region 8

The **NEUREL** Symposia, started in 1990, are biannual scientific meetings covering all aspects of the artificial neural networks and fuzzy systems, from their theoretical foundations to applications. Main topics (but not strongly limited to) are:

2. Realizations

- 2.1 Feedforward networks
- 2.2 Recurrent neural networks2.3 Self-organizing networks
- 2.4 Cellular neural networks
- 2.5 Associative memories
- 2.6 Hybrid architectures
- 2.7 Fuzzy neural networks
- 2.8 Optoelectronic neural networks
- 2.9 Cognitive systems
- 2.10 Brain-computer interfaces

3. Applications

- 3.1 Signal and image processing
- 3.2 Robotics and control systems
- 3.3 Measurement and intelligent devices
- 3.4 Data mining
- 3.5 Communications and multimedia
- 3.6 Feature extraction and retrieval
- 3.7 Classification and clustering
- 3.8 Bioinformatics
- 3.9 Time series forecasting
- 3.10 Power systems

SUBMISSION: Prospective authors are invited to submit camera-ready papers in electronic form (PDF or MS Word format) describing original research and development work related to the symposium's topics. Papers should be prepared in ISO A4 format (210mm×297mm, or 8.5"×11"), in two-columns with 5mm (0.2") space between columns and with 2.0cm (0.8") margins in all four sides. Text to be typed in Times New Roman or similar font style, 10 points or larger, according to the IEEE style (http://www.ieee.org/web/publications/authors/transjnl/index.html). Four pages are encouraged. The paper should be written in English and should not exceed six pages, including figures, tables, and references. The title and name(s), affiliation(s), and e-mail address(es) of the author(s) should be centered at the top of the first page, starting 10mm below the top margin. The paper should include a short one-paragraph abstract briefly describing the subject and contribution and the list of up to five keywords. References should appear in a separate section at the end of the paper, with items referred to by numerals in square brackets.

The accompanying pre-registration form should include:

- Title of the paper including author's name(s)
- Technical area (topics 1-3 and subtopics 1.1-3.10)
- . Corresponding author's name, postal and e-mail addresses, and phone/fax numbers
 - Preferred mode of presentation (oral or poster).

Online submission is available at http://neurel.etf.rs. In case of any problems send an e-mail to Technical Staff at neurel-admin@etf.rs

NEUREL-2010 Conference Secretariat

Faculty of Electrical Engineering, Bulevar Kralja Aleksandra 73, PO Box 35-54 11120 Belgrade, Serbia, danka@etf.rs

Phone: (+381-11) 3248-464; 3370-143; 3370-074 Fax: (+381-11) 3248-681

Accepted papers will be published in the Proceedings of the NEUREL-2010 (printed and on CD-ROM), being under the IEEE Conference Publication Program (IEEE Xplore).

Selected papers will be printed in the special issue of the Journal of Automatic Control

IMPORTANT DATA

Proposals for special sessions, tutorials and plenary talks
Paper submission
Notification of acceptance

Notification of acceptance
Camera-ready papers
Conference date
Conference fee (regular)
IEEE, ETRAN and DT members

March 16, 2010

May 15, 2010

June 30, 2010

August 15, 2010

August 15, 2010

September 23–25, 2010

EUR 150, before August 30, 2010

EUR 120, before August 30, 2010

EUR 80, before August 30, 2010









Students











