

PAPER PREPARING

Original, previously unpublished papers with scientific and technical contributions, are expected. English will be the official language of the Conference.

Maximal length of the regular paper is 4 pages, and 10 pages for invited paper. Authors are invited to fill out the **paper pre-registration form** before the paper submission. The pre-registration form should include:

- (1) Title of the paper including author's name(s) with title, e-mail and institution(s)
- (2) Topic number which seems the most appropriate to the paper (see Conference Topics section)
- (3) Contact author information (contact author name with title, affiliation, full address and telephone/fax/e-mail)
- (4) Preferred mode of presentation (oral or poster)

Paper pre-registration form is available at official conference web page:

<http://www.telsiks.org.rs>

A camera - ready manuscript in electronic version will be required by **April 15, 2013**. Detailed instructions for preparing a camera - ready manuscript are available at TELSISKS'13 official conference web page and also will be sent to all contact authors of registered papers.

Papers will be reviewed and both first and contact authors will be informed about the decision of the Technical Program Committee by **June 15, 2013**.

All presented papers will be printed in the TELSISKS '13 Conference Proceedings.



CORRESPONDENCE

General Conference Chairman:
Prof. Dr. Bratislav Milovanović
Faculty of Electronic Engineering
Aleksandra Medvedeva 14
18 000 Niš, Serbia
phone: +381 18 529 320
e-mail: batam@pogled.net
telsiks@elfak.ni.ac.rs

General Conference Technical Editor :
Dr. Zoran Stanković
Faculty of Electronic Engineering
Aleksandra Medvedeva 14
18 000 Niš, Serbia
phone: +381 18 529 303, 529 105
fax: +381 18 588 399
e-mail: zoran.stankovic@elfak.ni.ac.rs
telsiks@elfak.ni.ac.rs
(paper submission)

UPDATED INFORMATION

Updated information can be obtained from the conference web page: <http://www.telsiks.org.rs>

IMPORTANT DATES

Paper pre-registration:	March 15, 2013
Submission of paper:	April 15, 2013
Notification of acceptance:	June 15, 2013
Program publishing:	August 31, 2013



11th International Conference on Telecommunications in Modern Satellite, Cable and Broadcasting Services

TELSISKS 2013

Serbia, Niš, October 16 - 19, 2013

SECOND ANNOUNCEMENT AND CALL FOR PAPERS



Organised by

Society for Microwave Technique,
Technologies and Systems, Serbia
University of Niš,
Faculty of Electronic Engineering

<http://www.telsiks.org.rs>



Technically co-sponsored by



www.edictofmilan2013.com
1700th ANNIVERSARY OF
THE EDICT OF MILAN,
AD 313 - 2013

Welcome to Niš,
birth place of
Constantine the Great
and place of the
world central event



Under auspices of

Serbian Academy of Science and Art
Serbian Ministry of Education, Science
and Technological Development
Serbian Ministry of Foreign and Home
Trade and Telecommunications

In co-operation with:

Academy of Engineering Science of Serbia
Serbia and Montenegro IEEE Section
IEEE MTT Chapter
IEEE Communications Chapter
National Society for Telecommunications
Society for ETRAN

INVITATION

We are pleased to inform you that the 11th International Conference on Telecommunications in Modern Satellite, Cable and Broadcasting Services **TELSIKS 2013** will be held from 16 to 19 October 2013, at the Faculty of Electronic Engineering, University of Niš, Serbia.

Niš is an administrative, economic and cultural centre of the South-East Serbia, some 240 km away from Belgrade. This city stands on the site of the Roman settlement of Naissus, the birthplace of Emperor Constantine the Great, in the valley of the river Nišava. There is a number of the ancient monuments in the city that testify about its stormy history. Niš is known as the greatest gate between East and West, because it is on the crossroad of the three important directions of the international highway, railway and air traffic. The central celebration of the great jubilee, 17 centuries since the Edict of Milan allowed the Christians to freely practice their religion, will be held in Nis in October 2013.

Niš is a well-known university centre in Serbia, and Europe as well. Faculty of Electronic Engineering, one of the organisers of the conference TELSISKS and one of the most perspective university institutions in the country, gives great contribution to the development of the University of Niš.

HISTORY

Series of biennial conferences on telecommunications in modern satellite, cable and broadcasting services have been initiated by Professor Bratislav Milovanović since 1993. The Conference TELSISKS is a highly competent scientific and professional meeting aimed at the efficient exchange of results in the area of telecommunications, through presentation of current scientific results, development trends, etc. The first two well organised conferences, with a great number of participants from abroad and Serbia and Montenegro, allowed organisers to make few steps in improving the conference quality. The third conference, held in 1997 had an international character and was technically co-sponsored by IEEE MTT society, with an international Program Committee. The fourth conference, TELSISKS 1999, was organised during bombing of our country. This conference as well as the fifth conference, TELSISKS 2001, was technically co-sponsored by four IEEE societies: MTT, AP, Communications and Broadcast Technology, and Region 8. Also, the conference proceedings had been distributed by IEEE Book Broker program. TELSISKS 2003, TELSISKS 2005 and TELSISKS 2007 conferences were technically co-sponsored by three IEEE societies: MTT, AP and Communications, and Region 8.

The TELSISKS 2009 conference and the last jubilee 10th Conference, held in 2011, was technically co-sponsored by two IEEE societies: MTT and AP, and Region 8. Last jubilee Conference was the most successful one in both organizational and technical sense.

CONFERENCE TOPICS

- [1] Satellite communications
- [2] Classical cable and optical communications
- [3] Mobile communications
- [4] Computational electromagnetic
- [5] Antennas and propagation
- [6] RF and microwave technique
- [7] Electromagnetic compatibility
- [8] Broadcasting and digital television
- [9] Digital signal processing
- [10] Multimedia communications
- [11] Broadband wireless access
- [12] Telecommunication networks
- [13] Modulations and coding
- [14] Internet technologies
- [15] New telecommunications technologies and services
- [16] Other

CATEGORIES OF PAPERS

Two categories of contributions are eligible for presentation at the Conference: scientific and application oriented papers.

CONFERENCE FEES

The registration fee includes publication of the paper in the Conference proceedings and is equivalent:

	Before 31.08.2013	After 31.08.2013
Full rates	320 €	350 €
IEEE members	240 €	270 €
Student rates	160 €	180 €

The participants will receive both hard and CD copy of the proceedings. Detailed information about payment will be available in second announcement, as well as on official Conference web site.

TECHNICAL PROGRAM COMMITTEE

General Chairman:

Bratislav Milovanovic, University of Niš, Serbia

Members:

Juraj Bartolić, University of Zagreb, Croatia
Trevor Benson, University of Nottingham, UK
Tibor Berceli, University of Budapest, Hungary
Olga Boric-Lubecke, Lucent Technologies, USA
Zoran Bojković, University of Belgrade, Serbia
Djuradj Budimir, University of Westminster, UK
Christos Christopoulos, University of Nottingham, UK
Ivan Đorđević, University of Arizona, USA
Octavian Fratu, University Politehnica of Bucharest, Romania
Liljana Gavrilovska, Univ. "Ss. Cyril and Methodius", Macedonia
Tatsuo Itoh, University of California, CA, USA
Branka Jokanović, Institute of Physics, Belgrade, Serbia
Bumman Kim, Pohang Univ. of Science & Tech., Rep. of Korea
Reinhard Knoechel, University of Kiel, Germany
Branko Kolundžija, University of Belgrade, Serbia
Roumen Kountchev, Technical University of Sofia, Bulgaria
Miroslav Lutovac, Singidunum University, Serbia
Vera Marković, University of Niš, Serbia
Veljko Milutinović, University of Belgrade, Serbia
Jozef Modelski, Warsaw University of Tech., Poland
Kazumi Nakamatsu, University of Hyogo, Japan
Aleksandar Nešić, IMTEL, Belgrade, Serbia
Vitaliy Nichoga, National Academy of Science, Ukraine
Zorica Nikolić, University of Niš, Serbia
Djordje Paunović, University of Belgrade, Serbia
Daniel Pasquet, ENSEA, France
Zoran Perić, University of Niš, Serbia
Rade Petrović, Aris Technology, USA
Zoran Petrović, Institute of Physics, Belgrade, Serbia
Dragoljub Pokrajac, Delaware State University, USA
Ranko Popović, Singidunum University, Serbia
Zoya Popović, University of Colorado, USA
Božidar Radenković, University of Belgrade, Serbia
Jovan Radunović, National Agency for Telecommunications, Serbia
Kamisetty R. Rao, University of Texas, Arlington, USA
Branimir Reljin, University of Belgrade, Serbia
Irini Reljin, University of Belgrade, Serbia
Peter Russer, University of Munich, Germany
Magdalena Salazar-Palma, Universidad Carlos III de Madrid, Spain
Dominique Schreurs, Katholieke Universiteit Leuven, Belgium
Piotr Słobodzian, Wrocław University of Technology, Poland
Aleksandra Smiljanić, University of Belgrade, Serbia
Mihajlo Stefanović, University of Niš, Serbia
Mile Stojčev, University of Niš, Serbia
Georgi Stoyanov, Technical University of Sofia, Bulgaria
Michael Theologou, National Tech. University of Athens, Greece
Sašo Tomazič, University of Ljubljana, Slovenia
Bane Vasić, University of Arizona, USA
Robert Weigel, FAU Erlangen-Nürnberg, Germany
Ke Wu, Ecole Polytechnique, Montreal, Canada