WELCOME TO VII INTERNATIONAL SYMPOSIUM NIKOLA TESLA



Dear Colleagues,

Welcome to the 7th International Nikola Tesla Symposium which will be held simultaneously with Telfor 2011 Conference on 23 November 2011 in the Sava Center, Belgrade, Serbia.

The First International Symposium on the occasion of the 80th birthday of Nikola Tesla was held in Yugoslavia in 1936. The celebration included meetings organized in Belgrade, Zagreb, Gospic and Smiljan. Scientific meetings were held in Belgrade on May 28, 29 and 30, in the Engineering Union Building, new University Building and Technical Faculty. All papers presented were devoted to Tesla's research and invention, most of them by foreigners. In 1937, the Society for Foundation of the Nikola Tesla Institute in Belgrade published Symposium Proceedings. Nikola Tesla was invited but could not come due to old age.

On the hundredth anniversary of the Tesla's birth in 1956, many professional and community organization throughout the world celebrated the anniversary. In Belgrade the National Committee organized the Scientific Congress on July 10, 11 and 12. The papers, opening speeches and addresses by delegates were published in the commemorative volume issued by recently opened Nikola Tesla Museum in Belgrade.

The third Nikola Tesla International Symposium was held in Zagreb, Gospic and Smiljan on June 7-12, 1976. The Symposium was organized by the Yugoslav Academy of Sciences and Arts. Among 94 papers presented, 19 papers were devoted to Tesla's work.

The Fourth International Nikola Tesla Symposium was organized by the Serbian Academy of Sciences and Arts. Due to unfortunate events in Yugoslavia, the intention to visit Tesla's birth place was not fulfilled and the Symposium was held in Belgrade on September 28-30, 1991. Over thirty papers were presented by eminent scientists and experts, some of them from abroad

The Fifth International Conference on the occasion of the 140th birthday of Nikola Tesla was held in Belgrade, from October 15 to 18, 1996. Authors from sixteen countries were present and 116 papers, divided into six sections, were submitted.

The Sixth International Nikola Tesla Symposium, on the occasion of 150th birthday of Nikola Tesla was held again in Belgrade. Throughout the whole 2006 year, in many places all over the world, 150th Anniversary of Tesla's birth has been celebrated and many exhibitions devoted to life and work of Nikola Tesla are refreshing memories of his great achievements.

The Seventh International Nikola Tesla Symposium, on the occasion of 155th birthday of Nikola Tesla will be held Sava center in Belgrade. The organizers of the Nikola Tesla Symposium are Nikola Tesla Society and Institute of Electrical Engineering "Nikola Tesla".

On the behalf of the Technical Program Committee, I wish you successful presentations and pleasant stay in Belgrade!

Sincerely.

Prof. Dr. Bratislav Milovanović Nikola Tesla Symposium Chairman On the occasion of 155th birth Anniversary of Nikola Tesla



Organized by

Nikola Tesla Society, Belgrade Institute of Electrical Engineering "Nikola Tesla", Belgrade

Co-organizers

Serbian Academy of Sciences and Arts
Academy of Engineering Sciences of Serbia
Nikola Tesla Museum
Nikola Tesla Foundation
ETRAN Society
Energetics Society
Telecommunication Society
MTTS Society

In co-operation with:

Serbian Ministry of Education and Science IEEE Serbia and Montenegro Section Tesla Memorial Society, New York







Contents

Technical Program Committee	1
Organizing Committee	2
Honorary Committee	2
Technical Support	3
Correspondence	3
Symposium Internet Site	3
Venue – Sava Center	4
Venue – Belgrade	4
Nikola Tesla	6
Travel Information	9
Visas	9
Climate	9
Registration and Information Desks	9
Symposium Registration	
Paper Presentation	10
Language	
Symposium Topics	10
Symposium Program	13
Opening Session	15
Session I	
Session II	17
Author Index	10

TECHNICAL PROGRAM COMMITTEE

Chairman:

Bratislav Milovanović, University of Niš, Serbia

Vice-Chairman:

Aleksandra Smiljanić, University of Belgrade, Serbia

Members:

Milun Babić, "Nikola Tesla" Foundation, Serbia
Djuradj Budimir, Westminster University, UK
Bernard Carlson, University of Virginia, USA
Aleksandar Cirić, University of Niš
James F. Corun, USA
Vera Dondur, University of Belgrade, Serbia
Vladimir Jelenković, "Nikola Tesla" Museum, Serbia
Vladimir Katić, University of Novi Sad, Serbia
Branko Kolundžija, University of Belgrade, Serbia
Branko Kovačević, University of Belgrade, Serbia
Vančo Litovski, University of Niš, Serbia
Petar Miljanić, Serbian Academy of Science and Art, Serbia

Veljko Milutinovć, University of Belgrade, Serbia Miloš Nedeljković, University of Belgrade, Serbia Aleksandar Nešić, IMTEL Institute, Belgrade, Serbia Zoja Popović, University of Colorado, USA Dejan Popović, Serbian Academy of Science and Art, Serbia

Zoran Petrović, Serbian Academy of Science and Art, Serbia

Veljko Potkonjak, University of Belgrade, Serbia Božidar Radenković, University of Belgrade, Serbia Jovan Radunović, RATEL, Serbia Nikola Rajaković, University of Belgrade, Serbia Branimir Reljin, University of Belgrade, Serbia Peter Russer, Technical University of Munich, Germany Milić Stojić, University of Belgrade, Serbia Sanja Vraneš, Institute "Mihailo Pupin", Serbia Jasmina Vujić, University of California, USA Slobodan Vukosavić, University of Belgrade, Serbia Ljiljana Živanov, University of Novi Sad, Serbia

ORGANIZING COMMITTEE

Chairman:

Radomir Naumov, Institute of Electrical Engineering "Nikola Tesla", Belgrade, Serbia

Vice-Chairmen:

Zoran Jakšić, IHTM Institute, Belgrade, Serbia

Members:

Jovan Cvijetić, University of Belgrade, Serbia
Vladimir Jelenković, "Nikola Tesla" Museum, Serbia
Branka Jokanović, Institut of Physics, Belgrade, Serbia
Dragan Kovačević, Institute of Electrical Engineering
"Nikola Tesla", Belgrade
Slavoljub Lukić, EPS, Serbia
Bratislav Milovanović, University of Niš, Serbia
Nataša Nešković, University of Belgrade, Serbia
Djordje Paunović, University of Belgrade, Serbia
Miloljub Smiljanić, IHTM Institute, Belgrade, Serbia
Zoran Stanković, University of Niš, Serbia
Emilija Turković, Institute of Electrical Engineering

Vladan Vučković, University of Niš, Serbia

HONORARY COMMITTEE

Committee president:

"Nikola Tesla", Belgrade

Nikola Hajdin, Serbian Academy of Science and Art, Serbia

Members:

Miroslav Benišek, University of Belgrade, Serbia Milan Ćalović, University of Belgrade, Serbia Vladan Djordjević, University of Belgrade, Serbia Radivoje Mitrović, Ministry of Education and Science, Serbia

Jovan Nikolajević, Serbia

Ninoslav Stojadinović, Serbian Academy of Science and Art, Serbia

Djordje Šijački, Institut of Physics, Belgrade, Serbia **Ljubo Vujović**, Tesla Memorial Society, USA **Momir Vukobratović**, Serbian Academy of Science and Art, Serbia Meritorious Members:

Prof. Dr. Radoslav Horvat [†]
Academician Aleksandar Marinčić [†]
Academician Petar Miljanić
Academician Ilija Obradović
Prof. Dr. Vojin Popović
Academician Ilija Stojanović [†]
Academician Jovan Surutka [†]

TECHNICAL SUPPORT

Danka Despotović, University of Belgrade, Serbia Mirjana Jovanić, ETRAN Society, Serbia Aleksandra Ranđelović, PogledTel, Serbia

CORRESPONDENCE

Symposium Chairman:

Prof. Dr. Bratislav Milovanović

University of Niš Faculty of Electronic Engineering Aleksandra Medvedeva 14 18000 Niš, Serbia

phone: +381 18 529 320 fax: +381 18 588 399

e-mail: bratislav.milovanovic@elfak.ni.ac.rs

SYMPOSIUM INTERNET SITE

Updated information can be obtained from the symposium web page:

http://www.teslasymposium.org

VENUE - Sava Center

Symposium Nikola Tesla will be held on 23 November 2011 in the Sava Center, Belgrade, Serbia.

Sava Center is the largest congress, cultural and business center in Serbia, and one of the largest in Europe, whose main role is to organize congresses and art conventions and similar events. Sava Center was erected in 1977 as a modern building complex in one of the best areas in Belgrade, located just five minutes from the city center and 15 minutes from the Belgrade Airport. The Center has two deluxe category hotels in its immediate vicinity – the Hyatt Regency and the Hotel Continental Belgrade, the latter forming an integrated architectonics space with Sava Center comprising three units: Building A (an office building), Building B (a large concert congress hall), and the Hotel Continental Belgrade.



Sava Center - building complex



Sava Center - Congress event

VENUE - Belgrade

Belgrade is the capital of Serbia, which has been destroyed many times throughout the history. According to the archeological Neolithic discovery at Vinča, the

suburb of Belgrade, there was an inhabited place about seven thousand years ago at the mouth of the rivers Danube and Sava. This place (settlement) has been conquered by Kelths from Trachans in fourth century b.c. In third century b.c., Kelths built the fortress Singidunum which later on, during the Roman Empire, became an important roman strategic base. The fortress and settlement around first time has been named Belgrade - White Town (Belgrad, Beograd) in ninth century (878 a.c.). In that time, Belgrade was populated mostly by Slavs. Belgrade was always at someone main road from Neolithic time until today. Belgrade is well-known university city, with many cultural institutions. Very often it is the host of national and international gatherings.



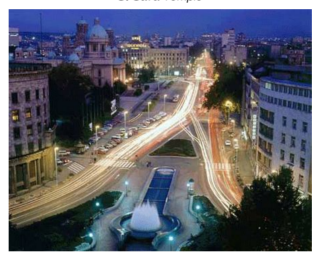
The Republic Squere



Sava River



St Sava Temple



Belgrade at night

NIKOLA TESLA

Nikola Tesla (1856-1943) significantly influenced technological development with his polyphase system inventions. The system is in cornerstone of modern electrical energy production, long-distance transmission, and use of electrical currents. Beside inventing the induction motor, he invented the Tesla coil - a high frequency transformer, which is an essential part of all contemporary high frequency devices. Tesla also pioneered research into other effects produced by his currents, such as the possibility of induction heating, ozone production, and effects on the human organism. His inventions have been crucial to the development of many of today's technologies including the radio, radar, television, motors of all kinds, and computers. He is also

credited with predicting the emerging energy problem as early as 1900. After death of Nikola Tesla in 1943, all his belongings have been inherited by his nephew and transferred to Belgrade where in 1955 the Nikola Tesla Museum has been opened. His ashes are also in the Museum. After his death, the name "Tesla" was given to the unit of magnetic induction.



Nikola Tesla's father Milutun, the priest of Serbian Orthodox Church



Tesla at age 23

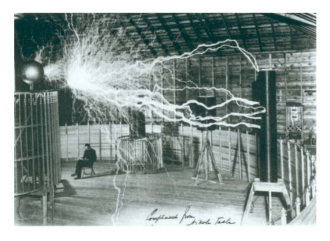
The Nikola Tesla Archive in Belgrade (Serbia) constitutes a unique collection of over 160,000 pages of the patents decumentations, scientific correspondence, scientific papers, manuscripts, technical drawings, scientific measuring data, personal documents, and legal papers as well as over 1,000 original photographs of Tesla's experiments and inventions, all of which are indispensable to the study of the history of electrification. Nikola Tesla's Archive in Belgrade joins Memory of the World register.



Nikola Tesla's Museum in Belgrade



Tesla Monument at Niagara Falls unveiled on July 9, 2006. Tesla is standing atop an AC motor, one of the 700 inventions he patented. In the background is Niagara Falls, Canadian side



Nikola Tesla's experiment

TRAVEL INFORMATION

If you fly to Belgrade we are going to organize the transportation for Symposium participants from the Belgrade Airport to hotel, and from hotel to Sava Center building well.

Do not hesitate to contact the Symposium Secretariat for any further information regarding your travel and transportation.

VISAS

For participants from some countries a visa for Serbia is required. Please, take care of this on time and contact the Consular Section of Serbia embassy in your country. If you need any official invitation letter, please contact the Symposium Secretariat. The Invitation letter will be sent to you, as well as to your consular section of embassy Serbia

CLIMATE

Belgrade is located in the moderate - continental climate zone. Usually the weather at the end of November is cloudy with rain possible.

REGISTRATION AND INFORMATION DESKS

The Registration Desk, Information Desk, as well as Secretariat Office, will be open during the following hours:

Tuesday, November 22, 10:00 - 19:00 *Wednesday,* November 23, 08:00 - 14:00

SYMPOSIUM REGISTRATION

The Symposium registration includes:

- Admission to all Nikola Tesla Symposium sessions
- · Admission to all Telfor forum sessions
- Symposium Kit (Bag, Proceedings, Symposium Program, Notebook, Pencil, etc.)
- Telfor Forum Welcome Reception

PAPER PRESENTATION

Authors who will present the papers are kindly requested to contact their session chairmen 10 minutes before the beginning of the session. In this way, the authors will contribute to a better organization of the sessions.

The time for the presentation of the *invited keynote* papers including discussion is **limited to 15 minutes**. The time for the oral presentation of the *regular* papers including discussion is **15 minutes**. Papers should be presented only by the registered authors. PC computers and video-beam will be at disposal during the presentation.

LANGUAGE

ENGLISH will be the official language of the Symposium. Also, papers can be presented in Serbian language.

SYMPOSIUM TOPICS

Inventions of Nikola Tesla belong to three main fields:

- Electric power engineering
- High frequency engineering
- Mechanical engineering

In all previous Symposiums topics were connected with the mentioned fields but as the time passed historical reviews of Tesla's work decreased and some new related inventions were included. Since seventy years passed from the First Symposium, many scientists who were familiar with Tesla's life and work are not among living or are too old and cannot participate at this Symposium. However, the name of Nikola Tesla and the reference to his work are everyday growing – there are many books, films and Internet is flooded by his name.

A number of eminent scientists and Nikola Tesla biographers will be invited as special guests of the Symposium to present their papers. Other authors are invited to submit their extended abstract (maximum two printed pages) on the following topics:

- Original rotating magnetic field Tesla motors and today's modifications
- 2) AC and DC transmission
- Transformers from Tesla's time and today's modifications
- 4) High voltage, high power switches
- Thermo-magnetic motor and Pyromagneto-electric generators
- 6) Super-conducting cables

- 7) Tesla-coil
- 8) Single-wire bulbs, fluorescent lights, Tesla and today's
- 9) Four tuned circuits Tesla radio
- 10) Two-carrier Tesla's radio system with AND circuit
- 11) Medical applications: x-ray, h.f. currents
- 12) Tesla turbines and pumps
- 13) Others

SYMPOSIUM PROGRAM

SYMPOSIUM PROGRAM



09:00

Wednesday, November 23

OPENING SESSION

Prof. **Bratislav Milovanović**, *University of Niš*, *Serbia*

Radomir Naumov, President of Nikola Tesla Society, Serbia

Prof. **Aleksandra Smiljanić**, *University of Belgrade*, *Serbia*

Prof. **Zoran Jaksić,** *IHTM Institute, Belgrade, Serbia*

WELCOME TO SYMPOSIUM

Prof. **Petar Miljanić** Serbian Academy of Science and Art, Serbia

Prof. **Nataša Nešković** Chair of IEEE Serbia and Montenegro Section, University of Belgrade, Serbia

Radomir Naumov, President of Nikola Tesla Society, Serbia

Prof. **Milun Babić**, President of Nikola Tesla foundation, Serbia

Aleksandra Drecun, Serbian Ministry of Education and Science, Center for Promotion of Science

Plenary Lecture

PL.1 Tesla's wonderful world of electricity
V. Jelenković
"Nikola Tesla" Museum, Belgrade, Serbia

09:45



Wednesday, November 23

SESSION I

Hall 3.1 9:45

Chairmen

(All papers in session I are invited papers)

P. Miljanić, Serbian Academy of Science and Art, Serbia

M Stoliá

University of Belgrade, Serbia

B. Milovanović,

University of Niš, Serbia

S1.1 Electrical Stimulation for the Treatment of Human Body: It all starts with Nikola Tesla

D. Popović University of Belgrade, Serbia Aalborg University, Denmark

S1.2 Microwave Wireless Power Transmission: Past,

Present and Future Dj. Budimir

University of Westminster, UK

S1.3 Nikola Tesla on Global Multimedia

Communications

Z. Bojković, D. Milovanović, B. Milovanović* University of Belgrade, Serbia *University of Niš, Serbia

S1.4 Contribution of Nikola Tesla to development of modern communications

B. Radenković, M. Despotović-Zrakić, Z. Bogdanović, D. Barać, University of Belgrade, Serbia

S1.5 Tesla's "World System" Versus Contemporary Plasmonics: Where Two Extremes Meet

Z. Jakšić

Institute of Chemistry, Technology and Metallurgy, Belgrade, Serbia

S1.6 Computer Simulation and 3-D Modeling of Original Patents of Nikola Tesla

V. Vučković

University of Niš, Serbia

S1.7 Presentation of project results "Computer Simulation and 3-D Modeling of the Original Patents of Nikola Tesla"

V. Vučković, V. Jelenković* University of Niš, Serbia

* "Nikola Tesla" Museum, Belgrade, Serbia

11:45 End of session



Wednesday, November 23

SESSION II

Hall 3.1 12:00

Chail

(All papers in session II are invited papers)

M. Babić.

University of Kragujevac, Serbia

V. Litovski,

University of Niš, Serbia

Lj. Zivanov

University of Novi Sad, Serbia

S2.1 It Would Be Very Beneficial to Society if we Promoted Nikola Tesla as a Serbian Brand and if We Used His Work for Stimulation of **Development, Science and Creativity**

M. Babić, D. Jelić*

Foundation "Nikola Tesla", Belgrade, Serbia *University of Kragujevac, Serbia

S2.2 A new generation of transformers with wound core patented by ABS Minel Trafo Serbia

Lj. Lukić, N. Pejčić ABS Minel Trafo, Serbia

Retrospective View of Nikola Tesla's Inventions S2.3

A. Ćirić, B. Milovanović, M. Stanković University of Niš, Serbia

S2.4 Influence of **Various Parameters** Capacitance of Interdigital Capacitor and Its

Optimization B. Rehak, A. Marić, N. Blaž, M. Damjanović, Li. Živanov

University of Novi Sad, Serbia

S2.5 Optoelectronic Sensing Solutions in Power Systems

J. Radunović, S. Petričević, P. Mihailović, M. Barjaktarović, S. Stanković*, University of Belgrade, Serbia *Ghent University, Belgija

S2.6 Modeling and Simulation of Photovoltaic Cells an Overview

M. Andrejević-Stošović, D. Lukač*, V. Litovski University of Niš, Serbia *University of Apllied Sciences, Cologne, Germany

S2.7 Efficiency Analysis of Simple Structures of Ferrite EMI Suppressors in Different Ferrite **Materials**

> M. Damjanović, Lj. Živanov, S. Djurić, G. Stojanović, A. Meničanin* University of Novi Sad, Serbia *IMSI, Beograd

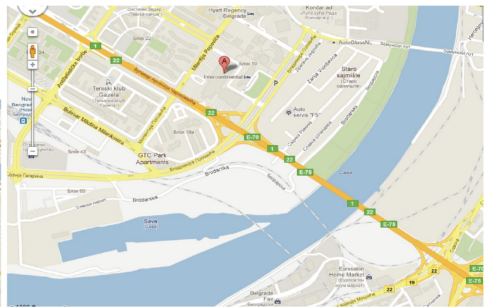
14:00 End of session

AUTHOR INDEX

A Andrejević-Stošović, M B		M Marić, A. Meničanin, A.	17 17
Babić, M.	17	Mihailović, P.	17
Blaž, N.	17	Milovanović, B.	16,17
Barać, D.	16	Milovanović, D.	16
Barjaktarović, M.	17	N	
Bogdanović, Z.	16	0	
Bojković, Z.	16	P	
Budimir, Ð.	16	Pejčić, N.	17
C Ć		Petričević, S.	17
		Popović, D.	16
Ćirić, A.	17	R	
D		Radenković, B.	16
	7,17	Radunović, J.	17
Despotović-Zrakić, M.	16	Rehak, B.	17
Ð		S	
Djurić, S.	17	Stanković, M.	17
E		Stanković, S.	17
F		Stojanović, G.	17
G		Š	
Н		T	
1		U	
J		V	
Jakšić, Z.	16	Vučković, V.	16,16
Jelenković, V.	16	W	
Jelić, D.	17	Χ	
K		Υ	
L			
Lukač, D.	17	Z Ž	
Lukić, Lj.	17	Z Živanov, Lj.	47 47
Litovski, V.	17	∠ivanov, Lj.	17,17
•			







Notes:

Session Name *	Session mark	
Opening Session	os	
Session I	SI	
Session II	SII	

^{*} All sessions will be held at the Sava Center Hall 3.1