



# 13th International Conference MEASUREMENT 2021

May 17 - 19, 2021 Smolenice Castle, Slovakia

# Organized by

**Institute of Measurement Science** Slovak Academy of Sciences, Bratislava, Slovakia

## **Technical sponsorship**

IEEE Czechoslovakia Section IMEKO TC7 Measurement Science IMEKO TC13 Measurements in Biology and Medicine Slovak Metrological Society Slovak National Committee U.R.S.I. Slovak Society of Biomedical Engineering and Medical Informatics

# Conference Announcement Call for Papers

# **Conference Chairman**

J. Maňka, Slovakia

### **International Program Committee**

J. Švehlíková, Slovakia, chairman

B. Antić, Serbia I. Bajla, Slovakia M. Bittera, Slovakia V. Boháč, Slovakia K. De Buysser, Belgium E. Cocherová, Slovakia I. Frollo, Slovakia R. Harťanský, Slovakia Y. V. Chugui, Russia A. Chunovkina, Russia P. Jurák, Czech Republic B. Kessel, Germany G. Kozmann, Hungary R. Köning, Germany I.C. Lira. Chile J. Markovič, Slovakia K. Meigas, Estonia

## **Local Organizing Committee**

A. Dvurečenskij, Chairman E. Gurišová D. Gogola M. Chvosteková J. Jakubík A. Krafčík B. Ondrušová Z. Rošťáková M. Škrátek M. Teplan

V. Mlynarik, Austria

V. Novickij, Lithuania

M. Paluš, Czech Republic

K. Roubík, Czech Republic

Z. Starčuk, Czech Republic M. Štork, Czech Republic

Y. Serinagaoglu, Turkey

M. Soleimani, UK

S. Takayama, Japan

M. Tarata, Romania

M. Tyšler, Slovakia

J. Volaufova. USA

G. Wimmer, Slovakia

A. Woźniak, Poland

V. Witkovský, Slovakia

P. Tino, UK

D. Tyler, UK

#### **General Information**

The conference on measurement science, technologies and devices will be held in Smolenice castle situated in Low Carpathian mountains near Bratislava, Slovakia. The conference topics will cover three main areas: theoretical problems of measurement, measurement of physical quantities and measurement in biology and medicine. The titles of special sessions and the names of keynote speakers will be published in the second conference announcement. Conference proceedings in electronic form will be available at the time of the conference and will be submitted to IEEE Xplore. Authors of selected papers will be invited to publish their manuscript in an extended form in the on-line journal Measurement Science Review.

In case of restrictions due to the pandemic situation, the **conference will go online** or hybrid with reduced registration fee and the Proceedings will be issued as usual.

# **IMPORTANT DATES**

November 30, 2020	<ul> <li>Deadline for special sessions proposals</li> </ul>
January 15, 2021	- Registration opening
	- Paper submission opening
March 5, 2021	- Paper submission deadline (.doc or .docx, max. 4 pages, 5 MB)
April 2, 2021	- Notification of acceptance
	- Reviewers' comments
April 20, 2021	Deadline for
	- guaranteed accommodation,
	- early registration rates,
	<ul><li>submission of corrected papers,</li><li>registration with published paper</li></ul>
May 17 - 19, 2021	Conference

#### **Address for Correspondence**

Institute of Measurement Science SAS MEASUREMENT 2021 Secretariat Dúbravská cesta 9, 841 04 Bratislava SLOVAKIA Phone: +421 2 5910 4511 Fax: +421 2 5910 4594 E-mail: measurement2021@savba.sk Web: www.measurement.sk/M2021



### Aim of the Conference

Aim of the conference is to present recent developments in theory of measurement, measuring methods and measuring devices for research, industry and medicine.

The conference will offer an opportunity to exchange personal expertise and establish new professional contacts. Special sessions will give insight into selected areas of measurement theory and technologies.

# **Main Conference Topics**

#### **Theoretical Problems of Measurement**

- theory of measurement
- mathematical processing of measured data
- uncertainty in measurement
- statistical methods in data evaluation and modeling
- causality in measured time series
- image and signal processing techniques in measurement
- metrology and applications

#### **Measurement of Physical Quantities**

- measurement of basic physical quantities
- magnetic and electric fields measurements
- measurement in material science
- measurement of geometrical and mechanical quantities
- measurement in electromagnetic compatibility
- imaging measuring methods
- correlated multimodal measurements
- measurement in nanotechnology

#### **Measurement in Biomedicine**

- biosensors
- bioelectric and biomagnetic fields measurement
- biosignal measurement, processing and analysis
- medical imaging, image processing and technologies
- model based biomeasurements
- neural networks in biomeasurement
- telemeasurement in biomedicine
- measurement in nanomedicine

### **Conference Program**

Keynote speakers, invited lectures, oral presentations and posters will be included in the conference program. Special sessions will be set up under the auspices of the organizers and sponsoring professional societies. Call for special sessions will be closed by **November 30, 2020**. Outline of the conference program and detailed scientific and social program will be announced on the conference website.

The conference language is English.

# **Paper Submission**

Camera-ready papers should be submitted in Microsoft Word format ".doc", ".docx" or in LaTeX format by March 5, 2021. Authors have to sign-in on the conference website and upload the paper in requested format. Manuscript updates can be uploaded until the submission deadline. Each paper will be reviewed by at least two reviewers. Decision on paper acceptance and suggested corrections will be announced by April 2, 2021.

Maximum 4 pages are allowed for regular papers. One registered author is allowed to submit maximum of two papers. Template paper including all necessary formatting is available on the conference website www.measurement.sk/M2021.

## **Registration and Fee Payment**

Participants can register by signing-in and filling the registration form on the conference website www.measurement.sk/M2021. Registration is valid after the conference fee is paid to the Conference Secretariat.

Early registration fee is  $450 \notin$  for regular participants,  $400 \notin$  for IEEE /SMS /URSI members,  $300 \notin$  for students and  $200 \notin$  for accompanying persons. Fee includes conference materials, admission to all conference sessions and coffeebreak refreshments, welcome dinner, barbeque and guided excursion. Social program will be organized during the conference sessions for accompanying persons. One-day registration fee is  $200 \notin$  Late registration fees after April 20, 2021 will be increased by  $50 \notin$ 

Payment is possible **by bank transfer or by card.** Details for both methods are shown on the conference website www.measurement.sk/M2021. Onsite registration can be paid by card or in cash.

#### **Accommodation and Board**

Accommodation and meals in the Smolenice castle can be ordered from May 16to May 20, 2021 in the registration form. Depending on the number of beds in the room, the prices including breakfast are from  $45 \notin per bed / per night$ . Lunches and dinners can be ordered for  $15 \notin per meal$ . For actual information on room availability visit the conference website www.measurement.sk/M2021.

## **Conference Venue and Transportation**

The 13th International Conference on Measurement will be held in the Congress Center of the Slovak Academy of Sciences in the Smolenice castle situated in Small Carpathians mountains about 60 km from Bratislava.

The original castle was rebuilt in the first half of the 20th century in romantic style. Now, after extensive renovation it offers full comfort of several well equipped conference rooms including videoconferencing and free wireless network connection. Accommodation is in suites, single, double or more bed rooms, all with their own bathrooms. Participants can rest in the quiet corners of the castle or in its gardens, or can walk in nice parks surrounding the castle.



The castle in Smolenice can be reached from Bratislava by bus, taxi or train. Besides the public transport, special free conference bus from/to Bratislava will be organized before and after the conference on May 16 and May 19, 2021.

Bratislava is accessible by plane (airport Bratislava or airport Vienna), by train or by bus.

