Conference venue:

The ISMQC 2019 Conference will be held in Belgrade, capital city of Serbia.



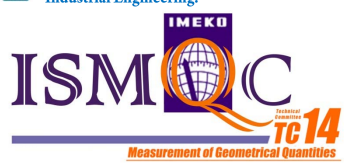
Corespondance:

Dr.-Ing. Slavenko M. Stojadinovic, Assistant Professor

University of Belgrade, Faculty of Mechanical Engineering, Department for Production Engineering, Belgrade, Serbia e-mail: ismgc2019@mas.bg.ac.rs

www.mefics.org

Organized by: Faculty of Mechanical
Engineering, University of Belgrade.
TU Wien, Faculty of Mechanical and
Industrial Engineering



Important dates:	
Abstracts submission	November 16, 2018
Acceptance of abstracts	December 14, 2018
Drawagala far arraninad	·
Proposals for organized sessions	November 16, 2018
Acceptance of organized	
sessions	December 7, 2018
Submission of full-length	
papers	February 18, 2019
Notification of paper	
acceptance	January 13, 2019
Submission of final papers	March1, 2019
Submission of final papers	Mai CITT, ZUTS
Registration announcement	December 23, 2018

Paper submission:

Abstracts and papers may be submitted by e-mail: ismqc2019@mas.bg.ac.rs.

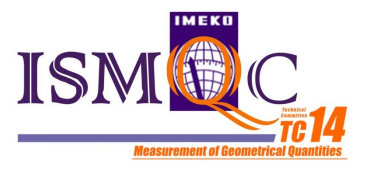
We kindly ask you to prepare the manuscript according to the following templates:

https://www.springer.com/gp/authors-editors/conference-proceedings/conference-proceedings-quidelines



Organized by: Faculty of Mechanical Engineering, University of Belgrade. TU Wien, Faculty of Mechanical and Industrial Engineering.





The 12th International Symposia on Measurement and Quality Control

- Cyber Physical Issue -

4th – 7th June 2019, Belgrade Serbia

First Announcement and Call for Papers

www.mefics.org





Scope:

The scope of the Symposium encompasses (but is not restricted to) the following topics:

- 3D measurement of GPS characteristics
- Measurement of gears and threads
- Free form measurements
- Measurement of roughness
- Large-volume metrology
- Micro- and nano-metrology
- Laser metrology for precision measurements
- Optical measurement techniques
- Machine vision
- Industrial computed tomography
- Multisensor techniques
- Advanced sensors
- Intelligent measurement systems
- Calibration and testing methods for measuring and manufacturing devices
- Evaluation of measurement uncertainty
- Dimensional management in industry
- Product quality assurance methods
- Pre-, in- and post-process measurement
- Measurement validation and assurance methods
- Education and training in metrology
- Entrepreneurship in metrology
- I4.0 and Metrology / Quality Management Issue
- Internet of Things and Metrology
- Cyber Physical Metrology
- Big Data Analytics

Proceedings:

Conference proceedings will be published by Springer.



Organized by: Faculty of Mechanical Engineering, University of Belgrade.



TU Wien, Faculty of Mechanical and Industrial Engineering.



Conference Chair:

Prof. Dr. Vidosav MAJSTOROVIC University of Belgrade, Serbia **Conference Co-Chairs:**

Prof. Dr. Numan DURAKBASA, TU, Vienna, Austria **International Program Committee:**

Nicholas Brown, Australia Eric G. Thwaite, Australia Jorge Bauer, Argentina

Bernhard Zagar, Austria Brigitte Weiss, Austria

NerminaZaimović-Uzunović, Bosnia and Herzegovina

WimDewulf. Belaium Wellington Barros, Brazil Gustavo Daniel Donatelli, Brazil Armando AlbertazziGonçalvez Jr., Brazil

Mauricio Noqueira Frota, Brasil Maurício de Campos Porath, Brazil

J.C. De Oliviera-Valente, Brazil Vitor Nardelli. Brazil Guoxiong Zhang, China Boxiong Wang, China VedranMudronja, Croatia

MiroslavSkopal. Czech Republic VitZeleny, Czech Republic

Hans Norgaard Hansen, Denmark

Leonardo De Chiffre. Denmark Sarwat Z.A. Zahwi. Eqvpt

Thomas GrégoireMathia, France

HaraldBosse, Germany Markus Bartscher, Germany

Frank Haertig, Germany Eberhard Manske, Germany

Reiner Tutsch, Germany Albert Weckenmann, Germany

Jürgen Leopold, Germany Heinrich Schwenke, Germany

Jürgen Fleischer, Germanv Joera Seewia, Germany

Wolfgang Osten, GermanyGer Gert Goch, Germany

Eberhard Manske, Germany



Organized by: Faculty of Mechanical Engineering, University of Belgrade. TU Wien, Faculty of Mechanical and Industrial

Engineering.



Gerhard Linss, Germany Martin Molitor, Germany Horst Bodschwinna, Germany Klaus-Dieter Sommer, Germany Ralf Woll, Germany Robert Schmitt. Germany Gerd Jäger, Germany Tilo Pfeifer, Germany AgotaDregelyi-Kiss, Hungary Ferenc Alpek, Hungary László Monostori, Hungary BalakrishnanRamamoorthy, India Vladimir Portman, Israel Alessandro Balsamo, Italy Enrico Savio, Italy Ryoshu Furutani, Japan Toshivuki Takatsuii. Japan Yasuhiro Takaya, Japan Masaji Sawabe, Japan Vvtautas Giniotis. Lithuania Pieter H.J. Schellekens, Netherland José Sanchez Vizcaino, Mexico Stanislav Adamczak, Poland Zbigniew Humienny, Poland Ryszard Jablonski, Poland Wojciech Plowucha, Poland KrystofStepien, Poland Jerzy Sladek, Poland Malgorzata Kujawinska, Poland Józef Gawlik, Poland Eugeniusz Ratajczyk, Poland Marcel Sabin Popa, Romania Sorin Popescu, Romania Yuri V. Chuqui, Russia Sinisa Delcev, Serbia Igor Budak, Serbia Nemanja. Majstorovic, Serbia Srdjan Zivkovic, Serbia Karol Karovic, Slovakia Igor Brezina, Slovakia Ales Krsek, Slovakia

Bojan Acko, Slovenia EugenTrapet, Spain Fernando Torres-Leza, Spain Wolfgang Knapp, Swiss Claus P. Keferstein, Swiss Kuang-Chao Fan, Taiwan M.E. Yurci, Turkey Alistair Forbes, UK K.T.V. Grattan. UK Liam Blunt. UK Richard Leach, UK Derek G. Chetwynd, UK Jay Raja, USA

Chair of the Organizing Committee:

Dr.-Ing. Slavenko M. Stojadinovic, Assistant Professor University of Belgrade, Faculty of Mechanical Engineering, Department for Production Engineering, Belgrade, Serbia