ICMEM 2018 | Your Science = Our Future 18th – 22nd June 2018, Nový Smokovec, Hotel Atrium, Slovakia www.icmem.eu

International Conference on Manufacturing Engineering and Materials

Sponsor

ANT Applied NewTechnologies Germany





About ICMEM2018 | Scope | Manuscript | The Best Paper | Simply Explain | Boards | Venue | Accommodation | Programme | Social Programme |



## **ICMEM 2018**



## Organised by:

Faculty Manufacturing Technologies Technical University in Košice with a seat in Prešov, SK

### and

- Institute of Geonics of the Czech Academy of Sciences in Ostrava, CZ
- Mechanical Engineering Faculty in Slavonski Brod, J.J. Strossmayer University in Osijek, HR
- Indian Institute of Technology (ISM) Dhanbad, IN
- Baden-Wuerttemberg Cooperative State University, Loerrach, DE
- Opole University of Technology, PL
- Institute of Material Research, Slovak Academy of Sciences, SK
- TEAM International Society

### Scope:

Focuses on **advances** in the field of (un)conventional manufacturing processes that are needed to gain industrial competitiveness **with respect** on **sustainable development** and **preserving the environment**.

Original and novel research contribution in all aspects of manufacturing engineering and materials are welcomed.

## Keywords:

(Un)conventional Processes | Advanced Manufacturing | Bio-Engineering | Casting, Forming and Molding | Design and Materials | Green Manufacturing | Measurement, Monitoring | Automation and Control | Modeling and simulation | Rapid Prototyping and Rapid Manufacturing | Robotics and Automation | Tribology | Welding, Joining and Assembly | Electrical Engineering | Artificial Intelligence











OPOLE UNIVERSITY OF TECHNOLOGY







## Manuscpripts:

Prospective participants and/or authors are kindly invited to submit their **original papers**, posters and/or rollups. Papers are limited to maximum 8 pages. Article structure should contain: Title, Authors, Affiliation, Abstract, Keywords, Introduction, Materials and Methods, Results and Disscussion, Conclusion and Future Scope, Acknowledgement, References. Keep the layout of the text as simple as possible. Proceedings guidelines for authors you may find here: <u>https://www.springer.com/us/authors-editors/conference-proceedings-guidelines</u>

# Call for Papers!

ecture Notes in Mechanical Engineering

#### Peer review:

Before peer review process, each submitted manuscript will be checked using plagiarism detection software, in order to detect fake papers or dual publication. All manuscripts will be initially assessed by editors for suitability. After formal checks paper/s will be reviewed for publication in the Springer Lecture Notes in Mechanical Engineering with title: Advances in Manufacturing Engineering and Materials.

#### **Presentation:**

For oral presentation, **one of the authors should present their paper must be presented.** The author or one of the coauthors is required to present a summary of the paper in max. 10 minutes for oral presentation and 5 minutes for the Q&A session. The keynote lectures presentation length is max. 20 minutes, including the Q&A session. The softcopy of your PowerPoint presentation should be submitted to the secretariat during the registration at the desk or via e-mail: hloch.sergej@gmail.com.

## Manuscript Submission | Now Early Bird Registration | 31. M Camera Ready Paper | 15. J

Lecture Notes in Mechanical Engineering

🖄 Springer



31. March 2018 15. June 2018



## The Best Paper Award:

#### Best paper award: Waterjet Technology

Sponsored by ANT AG, Lübeck:

- 1. 300,- Euro
- 2. 200,- Euro
- 3. 100,- Euro

#### Best paper award: Rapid Prototyping & Rapid Manufacturing

- 1. 300,- Euro
- 2. 200,- Euro
- 3. 100,- Euro

#### Best paper award: Conventional Machining/Metal Cutting

- 1. 300,- Euro
- 2. 200,- Euro
- 3. 100,- Euro

#### Best paper award: Laser Processing

- 1. 300,- Euro
- 2. 200,- Euro
- 3. 100,- Euro







## **Explain Research to Children Award**

The beauty of research is characterised by a simple fact: even a child may have questions that no scientist can answer.

Prepare your poster and explain your research as simple as possible.

The best poster/story will be awarded by 500 Eur.

"If you can't explain it simply, you don't understand it well enough." A.E.



is your research important?



## **Under the Patronage**

Dean of Faculty of Manufacturing Technologies TUKE wit a seat in Prešov **Dr. h. c. Prof. Dr. Jozef Zajac** 

## **Scientific Board**

ABDULKAREEM Al-Obaidi Mahdi Shafiq	TAYLOR'S UNIVERSITY	MY
BALC Nicolae	TU Cluj Napoca	RO
BARRANS Simon	UNIVERSITY OF HUDDERSFIELD	UK
BAY Zoltan	INSTITUTE, Miskolc	HU
BEŇO Pavel	FEMT UNI ZVOLEN	SK
BOŠNJAKOVIĆ Mladen	VUSB SLAVONSKI BROD	HR
BOŽEK Pavol	SUT BRATISLAVA	SK
CAIAZZO Fabrizia	UNIVERSITY OF SALERNO	I
CAR Zlatan	TF – UNI RIJEKA	HR
COTETIU Radu	UNIVERSITATEA de NORD, Baia Mare	RO
ČEP Robert	VŠB-TU OSTRAVA	CZ
CHATTOPADHYAYA Somnath	INDIAN SCHOOL OF MINES, DHANBAD	IN
CAIAZZO Fabrizia	UNIVERSITY OF SALERMO	I
D'AMATO Roberto	UNIVERSIDAD POLITÉCNICA DE MADRID	ESP
den DUNNEN Steven	TU DELFT	NI
DIMKOW Svetoslav	TECHNICAL UNIVERSITY, SOFIA	BG
DIXIT Amit Rai	INDIAN SCHOOLS OF MINES	IN
DURAKBASA Numan M.	VIENNA UNIVERSITY OF TECHNOLOGY	А
FOLDYNA Josef	INSTITUTE OF GEONICS OF THE CZECH ACADEMY OF SCIENCES	CZ
GALETA Tomislav	MEFSB UNI OSIJEK	
GÒMEZ Emilio	UNIVERSIDAD POLITÉCNICA DE MADRID	ESP
GLOWACZ Adam	AGH UNIVERSITY OF SCI. TECH.	PL
GUBELJAK Nenad	FS, UNI MARIBOR	SLO
HADZIKADUNIC Fuad	FME Uni Zenica	B&H
HLAVATÝ Ivo	VŠB TU OSTRAVA	CZ
HVIZDOŠ Pavol	SLOVAK ACADEMY OF SCIENCES	SK
CHATTERJEE Sayan	JADAVPUR UNIVERSITY	IN
IVANDIĆ Željko	MEFSB UNI OSIJEK	HR
JOSIPOVIC Marko	AGRICULTURAL INSTITUTE OSIJEK	HR
KAUFELD Michael	ULM UNIVERSITY OF APPLIED SCIENCES	DE
KADNÁR Milan	SLOVAK AGRICULTURE UNIVERSITY NITRA	SK
KLADARIĆ Ivica	MEFSB UNI OSIJEK	HR
KLJAJIN Milan	MEFSB UNI OSIJEK	HR
KMEŤ Stanislav	TECHNICAL UNIVERSITY IN ZVOLEN	SK
KOLEDA Peter	TECHNICAL UNIVERSITY KOŠICE	SK
KOVÁCS Beatrix	GAMF KECSKEMET	HU
KOVÁCS Lórant	GAMF KECSKEMET	HU
KOZAK Dražan	MEFSB UNI OSIJEK	HR
KRILE Srecko	UNIVERSITY OF DUBROVNIK	HR
KRÓLCZYK Grzegorz	OPOLE UNIVERSITY OF TECHNOLOGY	PL

## **Scientific Board**

KRÓLCZYK Jolanta	OPOLE UNIVERSITY OF TECHNOLOGY	PL
LACATUS Elena	POLITECHNICA UNIVERSITY	RO
LEE HO-Sung	KOREA AEROSPACE RESEARCH INSTI	KR
LEGUTKO Stanislaw	POZNAN UNIVERSITY OF TECHNOLOGY	PL
LÍSKA János	JOHN VON NEUMANN UNIVERSITY	HU
MAGLIĆ Leon	MEFSB UNI OSIJEK	HR
MARKOVIČ Monika	UNI OSIJEK	HR
MARÔNEK Milan	FMSTSUT TRNAVA	SK
MARUDA Radoslaw	UNIVERSITY OF ZIELENO GÓRA	PL
MATHIA Thomas G.	RESEARCHER AT CENTRE NATIONAL DE LA RECHERCHE LYON	FR
MELIS Karadayi A.	ISTANBUL MEDIPOL UNIVERSITY	TR
MILKOVIĆ Marin	UNIVERSITY NORTH	HR
MIROSAVLJEVIĆ Krunoslav	VUSB SLAVONSKI BROD	HR
MODRÁK Vladimír	FVT TUKE	SK
MULLER Miroslav	CZECH UNIVERSITY OF LIFE SCIENCES	CZ
NIESLONY Piotr	OPOLE UNIVERSITY OF TECHNOLOGY	PL
OBAD Milenko	FEC UNI MOSTAR	B&H
OLAF Jan	BADEN-WUERTTEMBERG COOPERATIVE STATE UNIVERSITY,	DE
OSTOJIC Gordana	FTN Uni of Novi Sad	RS
PAVIĆ Zlatko	MEFSB UNI OSIJEK	HR
PETRŮ Jana	VŠB-TU OSTRAVA	CZ
PIVARČIOVÁ Elena	FEMT UNI ZVOLEN	SK
PLANCAK Miroslav	UNIVERSITY OF NOVI SAD	RS
PREINER Darko	UNIVERZITY OF ZAGREB	HR
PUDE Frank	STEINBEIS CONSULTING CENTER	DE
RAOS Pero	MEFSB UNI OSIJEK	HR
RUGGIERO Alessandro	UNIVERSITY OF SALERNO	I
SAMARDŽIĆ Ivan	MEFSB UNI OSIJEK	HR
ŠARIĆ Tomislav	MEFSB UNI OSIJEK	HR
ŠČUČKA Jiří	INSTITUTE OF GEONICS CAS	CZ
SEDMAK Aleksandar	MF UNI BELGRADE	RS
SEGOTA Suzana	RUDER BOSKOVIC INSTITUTE	HR
SENNAROĞLU Bahar	MARMARA UNIVERSITY	TR
SENVAR Ozlem	MARMARA UNIVERSITY	TR
ŠERCER Mladen	FAMENA UNI ZAGREB	HR
SERGI Vincenzo	UNIVERSITY OF SALERNO	I
SHARMA Vinay	BIRLA INSTITUTE OF TECHNOLOGY	IN
SIMUNOVIC Katica	SFSB SLAVONSKI BROD	HR
ŠIMUNOVIĆ Goran	MEFSB UNI OSIJEK	HR
SITEK Libor	INSTITUTE OF GEONICS CAS	CZ
ŠOSTARIĆ Jasna	PFOS UNI OSIJEK	HR
STANKOVSKI Stevan	FTN Uni of Novi Sad	RS
ŠUGÁR Peter	FACULTY of MAT. SCI. and TECHN.	SK
SURZENKOV Andrei	TALLINN UNIVERSITY OF TECHNOLOGY	EE
TÓTH Ákos	GAMF KECSKEMET	HU
TOZAN Hakan	MEDIPOL UNIVERSITY ISTANBUL	TR

## **Scientific Board**

TRAUSSNIGG Udo	CAMPUS 02 TU GRAZ	А
TROPŠA Vlado	UNIVERSITY NORTH	HR
TURCIN loan	UNIVERSITY OF APPLIED SCIENCES	А
UNGUREANU Nicolae	NUC OF BAIA MARE	RO
VAYVAY Özalp	MARMARA UNIVERSITY, ISTANBUL	TR
WEISE Dieter	FRAUNHOFER Institute for Machine Tools and	Forming Technology DE
VINAY Sharma	BIRLA INSTITUTE OF TECHNOLOGY	IN
WIECZOROWSKI Michał	POZNAN UNIVERSITY OF TECHNOLOGY	PL
YASHAR Javadi	ISLAMIC AZAD UNIVERSITY – SEMNAN	IR
ZAJAC Jozef	FVT TUKE	SK
ŽIVIĆ Marija	MEFSB UNI OSIJEK	HR
ŽAGAR Drago	ETFOS	HR

## **Organising Committee**

Sergej Hloch	SK
Frank Pude	DE
Ľubica Siváková	SK
Alena Mihaľovová	SK
Dagmar Klichová	CZ
Lucie Ruppenthalová	CZ
Hakan Tozan	TR
Miroslava Korytková	SK
Michaela Žembová	SK
Lehocká Dominika	SK
Grzegorz Krolczyk	PL
Somnath Chattopadhyaya	IN



## THE KEYNOTE



Prof. Dražan Kozak Vice-rector of J.J. Strossmayer University in Osijek, Croatia



Prof. Alessandro Ruggiero University of Salerno, Italy



Dr. Witold Habrad Rzeszow University of Technology, Poland



Prof. Frank Pude Steinbeis consulting center high-pressure waterjet technology, Germany

## **SPEAKERS**

Is the education and research in STEM field one of the main keys to the economic development?

Towards in-silico wear prediction in artificial hip joints.

Methods of improving the efficiency of machining of titanium alloys used in aerospace industry.

Suspension water jet



## THE KEYNOTE



Dr. Petr Valášek Czech University of Life Sciences Prague, Czech Republic



Prof. Hakan Tozan Medipol University of Istanbul, Turkey



prof. Somnath Chattopadhyaya Indian Institute of Technology, ISM Dhanbad, India

## **SPEAKERS**

Polymeric-biocomposite systems with plant fibres

Contemporary decision making approaches to health technology assessment

Critical investigation into the wear phenomena of the cutter rings for Hard Rock tunnel boring machine in Himalayan region





## **Preliminary program**

	18 <sup>th</sup> June 2018	19 <sup>th</sup> June 2018	20 <sup>th</sup> June 2018	21 <sup>th</sup> June 2018	22 <sup>nd</sup> June 2018
7:00 8:30			Breakfast Atrium Restaurant		
9:00 9:15		Opening Ceremony Room K1			
9:15 10:30		Keynote Lectures Room K1	Sessions Materials Room K1 WaterJet Room S2	Sessions Manufacturing Room K1 Production Room S2	
10:30 10:45	Technical Program		Coffee Break Foyer		Check out
10:45 12:30		Keynote Lectures Room K1	Sessions Manufacturing Room K1 Production Room S2	Sessions Manufacturing Room K1 Production Room S2	
12:30 14:00			Lunch Atrium Restaurant		_
14:00 15:30	Technical Program	Keynote Lectures Room K1	Sessions Manufacturing Room K1 Production Room S2	Visitig of Astronomical Institute of Slovak	
15:30 16:00	<b>D</b>	(	Coffee Break	Academy of Sciences in Skalnate Pleso	
16:00 18:00		Keynote Lectures Room K1	Sessions Manufacturing Room K1 Production Room S2	<u>https://www.ta3.sk/l3.php?p3=spo</u> Depending on wheather	
19:00 22:00	Warm up Gala Dinner Atrium Restaurant	Gala Dinner Best Papers Awards Social Evening Atrium Restaurant	Dinner s Best Poster and Presentation Award Atrium Restaurant	Gala Dinner Atrium Restaurant	



### Venue

Event will be held at the hotel Atrium in Novy Smokovec in High Tatras. The Hotel Atrium in Novy Smokovec is renowned for its unusual architecture (circular shaped building) as well as its location - at the foot of Slavkovsky's peak. Visitors can enjoy panoramic views of the mountains from both the restaurant and bedrooms. It is an ideal place for holiday with children as well as conferences, seminars and workshops for business delegates. The hotel offers comfortable accommodation in 87 bedrooms, 5 conference halls, superb Slovak and international cuisine and relaxation in its Wellness Center. Since September 2011 the hotel also offers a unique opportunity of hosting weddings right in the heart of the Tatra Mountains. The hotel's mascot and mountain quide SKALKO is available to entertain children. There are many tourist attractions available nearby. The furnicular railway to Hrebienok is only a short walking distance from the hotel. Hrebienok is a starting point for various hiking treks. Different varieties of sports and entertainment are available to you during both the summer & winter seasons. For ICMEM2018 delegates prices are as follows: 60 Eur 1/1double bedroom, 71 Eur 2persons/1double bedroom.

When you make a reservation, please identify yourself in the subject or body of e-mail as a participant of ICMEM2018.









## **Facultative trips**



Initiated by the world-wide activity of the International Geophysical Year 1957 construction of an astronomical observatory on the Lomnicky peak was realized in the period 1957-1962. Here, at really a high-altitude height of 2 632 meters above sea level, a 20/300 cm ZEISS coronagraph was installed in 1962. First regular observations of the H alpha prominences started in 1962 and observations of the emission lines, originating in the solar corona, in 1964. In 1970 an identical telescope was installed at the same mount. Today, the observatory ranks among just few existing ground-based observatories worldwide which systematically observe emission spectral lines of the solar corona.





### Lomnicky Stit Observatory

Enjoy views of the Tatra peaks and landscapes and enjoy a cup of coffee in a café Dedo.

#### Studený potok Waterfalls

The most famous and most affordable Tatra waterfalls are easily accessible from our hotel.

Tourist route : Old Smokovec -Hrebienok - Studenovodské Waterfalls Difficulty: easy Time: 2 hours

## The treetop walk Bachledka

The Treetop walk can be found in the heart of majestic forests of the Bachledova Valley. There you can see the unique nature of the Belianske Tatras. You can explore local forests together with us. You will be immersed in the forest and learn about many animals and plants that can be found only in a few places of the world. http://chodnikkorunamistrom ov.sk/en/#

### **Facultative trips**



The valley is attractive for tourists, bikers, mountain-climbers and skiers because of very suitable terrain conditions for these sports.

The first tourist visitors of the Green Mountain-Lake could sleep only outside or in chalets in Rakúska Poľana and Predné Meďodoly. The first small cottage, Egidova Chalet, arose in Rakúska Poľana in 1876. In 1887 it was moved to the southern bank of the mountain-lake where it burned down in 1890. In 1897 a new one, The Fridrich's Cottage, was built on the northern bank. The current design it gained after it was renovated in 1924 and after the both World Wars. After 1950 the chalet had name of Albert Brnčal (1919 - 1950), the professor of physical education and at the same time a member of Tatra's Mount-climbers Committee (IAMES), who tragically died under Jastrabie Saddle in Malá Zmrzlá Dolina (the Small Frozen Valley) as a climbing instructor. Nowadays the chalet is called the Chalet at the Green Mountain-Lake.



Make a trip to the second highest peak of the High Tatras - Lomnicky peak (Lomnický štít) with your family. Get above the clouds and enjoy unforgettable views of surrounding peaks of the smallest grand mountains in the world. Enter the kingdom of silence and relax in the stylish Dedo café. A 4-person cable car operates from the lower station in Tatranská Lomnica to mid-station Štart, from there a comfortable 15-person cable car continues to Skalnaté Pleso – its upper station, which is also the interchange station on the journey to Mt. Lomnický štít. From there you can take a unique red suspension cable car to Lomnicky peak. which surmounts a vertical drop of 855 metres. The ride takes 8.5 minutes.

#### Zelené pleso

This chalet (1551 m) is situated in the Green Mountain-Lake Valley on the eastern bank of the mountain-lake.

Lomnicky peak (depending on wheather)

## **Technical information**

#### Manuscript preparation guidelines

During manuscript preparation keep the formatting as simple as possible. Use Times New Roman, 12-point type, single line spacing and 25mm margins. Please ensure the figures (300 dpi) and the tables included in the single file are placed next to the relevant text in the manuscript.

For citations of references, we prefer the use of square brackets and consecutive numbers. The following bibliography provides a sample reference list with entries for journal articles [1], an LNCS chapter [2], a book [3], proceedings without editors [4], as well as a URL [5].

References example:

Author, F.: Article title. Journal 2(5), 99–110 (2016).

Author, F., Author, S.: Title of a proceedings paper. In: Editor, F., Editor, S. (eds.) CONFERENCE 2016, LNCS, vol. 9999, pp. 1–13. Springer, Heidelberg (2016).

Author, F., Author, S., Author, T.: Book title. 2nd edn. Publisher, Location (1999).

Author, F.: Contribution title. In: 9th International Proceedings on Proceedings, pp. 1–2. Publisher, Location (2010).

LNCS Homepage, http://www.springer.com/lncs, last accessed 2016/11/21.

If you are comfortable using attached template, please follow instruction given in template.

### Send your manuscript: hloch.sergej@gmail.com

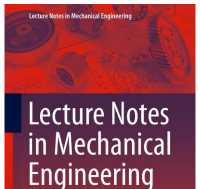
### **Conference Fee:**

For each paper, at least one conference fee must be paid, if not, it can happen that the paper will not be included in the final program. Registration fee covers the entry to all sessions, lunch & coffee/tea breaks, conference kit, proceeding processing, manuscript formatting, attendance certificate, keynote certificate banquet, dinners and accompanying program.

## **Registration fee:**

Conference participants	250 €	280 €
PhD. Students (to be the first author)	100€	150 €

The early bird rate of the Conference registration fee will be 250 Eur per delegate for payments made before **31.03.2018**, and the regular rate of 280 Eur will apply thereafter. The fee for an accompayining quest, who will not attend the ICMEM 2018 is 180 Eur, that covers the reception, conference Get-Togetter Evening and the Social Programmes.



Deringer

Paper/s will be reviewed for publication in the Springer Lecture Notes in Mechanical Engineering with title: Advances in Manufacturing Engineering and Materials.