# World Congress on Micro and Nano Manufacturing – WCMNM 2022

## **Congress Chair**

Sylvie Castagne, KU Leuven, Belgium

# **Congress Co-Chairs**

Stefan Dimov, *University of Birmingham, UK*Lawrence Kulinsky, *University of California, Irvine, USA*Kuniaki Dohda, *Northwestern University, USA*Dominiek Reynaerts, *KU Leuven, Belgium* 

# **Congress Programme**

Campus Gasthuisberg, KU Leuven 19<sup>th</sup> – 22<sup>nd</sup> September 2022

# **Monday 19<sup>th</sup> September 2022**

Time 18:45	
Registration	(Town Hall / Grote Markt)
Time 19:00-20:00	
Welcome Drink	(Town Hall / Grote Markt)

# **Tuesday 20<sup>th</sup> September 2022**

Time 8:00-9:00

Registration Campus Gasthuisberg Onderwijs en Navorsing (O&N2)

Time 9:00-9:30

**Opening & Welcome Speeches** 

Chair: Sylvie Castagne

Room: BMW6

Welcome address: Dominiek Reynaerts

Time 9:30-10:30

Keynote Speech I Chair: Stefan Dimov Room: BMW6

Invited talk: "Don't Forget Reliability during MEMS Development" Prof. Ingrid De Wolf, Imec and Dept. Materials Engineering, KU Leuven (Belgium)

Time 10:30-10:50

**Coffee Break** 

Time 10:50-12:30			
Session 1a: Mechanical Micromachining I Chairs: Wayne Hung, Rinku Mittal Room: BMW6	Session 1b: Laser Processing Chairs: Pavel Penchev, Krishna Kumar Saxena Room: HP3	Session 1c: Injection Moulding Chairs: Irene Fassi, Fu-Chuan Hsu Room: HP8	
10:50-11:10	10:50-11:10	10:50-11:10 27. Effects of Surface Roughness on the Properties of Glass Fibre Filled Micro Injection Moulded Plastic Parts  Erindi N., Vella P., Rochman A.	
57. Micromilling H13 Tool Steel and Tool Life Criteria for Coated Microtools  Russell A., Suri S.B., Ribeiro K.S.B., Coelho R.T., De Freitas S.A., Gomes M.C., Da Silva M.B., De Oliveira D., Hung N.P.W	6. Method for Assessing the Performance of Multi-Axis Laser Processing Strategies  Themistoklis Karkantonis, Pavel Penchev, Tian Long See, Stefan Dimov		
11:10-11:30	11:10-11:30	11:10-11:30	
37. Tribological Performance Analysis of Textured Cutting Insert Created Via High Speed Micromilling Process  Akash Chadaram, Gururaja S, Rinku Mittal, Kundan K. Singh	15. Removal Rates Scalability with MHz Burst Mode Ultrashort Laser Processing  Hoang Le, Themistoklis Karkantonis, Vahid Nasrollahi, Pavel Penchev, Stefan Dimov	61. Replication Study of Molded Micro- Textured Samples Made of Ultra-High Molecular Weight Polyethylene for Medical Application  Francesco Modica, Vito Basile, Rossella Surace, Irene Fassi	
11:30-11:50	11:30-11:50	11:30-11:50	
55. A Study of Bulk Metallic Glass Drilling Process Near Plowing-dominated Region	28. Effect of Femtosecond Laser Textured Copper Surfaces on Wettability and Boiling Heat Transfer Enhancement	67. Injection Compression Molding of Nanostructures from Direct Structured PVD Hard Coatings	
Nattasit Dancholvichit, Chi-Ting Lee, Shiv Kapoor	Balasubramanian Nagarajan, Larina Majidova, Louis Jamaer, Maria Rosaria Vetrano, Sylvie Castagne	H. Ruehl, T. Guenther, A. Zimmermann	

11:50-12:10	11:50-12:10	11:50-12:10
36. Influence of Hydrogen-Free DLC Coated	32. Investigation of Oxide Layer Removal of Low	72 Investigating the Deviations between
Micro Ball Endmills on Machining Response and	Carbon Steel using Nanosecond Pulsed Laser via	Micro-Injection Molding Experiments and
Tool Wear in High Speed Micromilling of Ti6Al4V	Response Surface Methodology	Simulations of MicroStructured Micro-Optical
		Components
Priyabrata Sahoo, Suraj Kumar, Rinku K. Mittal	Almigdad W. G. Ali, Vishnu Narayanan, Ramesh	Komeil Saeedabadi, Alberto Santi, Matteo
Ramesh K. Singh, H. C. Barshilia	Singh, Deepak Marla	Calaon, Marcos Sampaio, Guido Tosello
	12:10-12:30	12:10-12:30
	51. A Study on Laser Melting of EBM Ti6Al4V Surfaces in Different Environments	49 Study on the Influence of Ventilation Position and Cutting Conditions on Breathable Molds
	Rohit Gupta, Rajat Mishra, Subhrajit Chand, Madhu Vadali	Kazuyoshi Oota, Kyohei Nakamura, Koharu Horikawa, Wataru Natsu
Time 12:30-13:30		
	Lunch	
Time 13:30-14:50		
Session 2a: Mechanical Micromachining II	Session 2b: Electrical Discharge Machining I	
Chairs: Massimiliano Annoni, Shih-Ming Wang	Chairs: Giancarlo Maccarini, Mariangela Quarto	
Room: BMW6	Room: HP3	
13:30-13:50	13:30-13:50	
30. Experimental Investigation of Different Tool	44. Micro-EDM Milling of Free Form Surfaces	
Geometries when Micromilling H13 Tool Steel	Exploiting a 2 DOF High-Precision Rotary Table: Preliminary Tests	
Lucas Barbosa Queiroz, Samuel Alvesde Freitas,	,	
Tamires Isabela Mesquita Botelho, Arthur Vieira	Francesco Modica, Vito Basile, Irene Fassi	
de Souza, Marcio Bacci da Silva, Wayne Nguyen P Hung		

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45. An Experimental Investigation of Deep-Hole Micro-Drilling of Pure Mg for Biomedical Applications

Margherita Pizzi, Francesco De Gaetano, Marco Ferroni, Federica Boschetti, Massimiliano Annoni

#### 14:10-14:30

22. The Automatic Tool Wear Monitoring System for Micro-Milling Application with Image-Based Wear Detection

Muhammad Naufal Pratama, Christiand, Gandjar Kiswanto, Adinda Rahmah Shalihah

#### 14:30-14:50

43. Assessment of Drilling Performance with Micro/Nanobubble-mixed Cutting Fluid Delivery

Prabhat Ranjan, Soham Mujumdar\*

#### 13:50-14:10

9. Influence of Different Electrode MaterialsDuring Micro Hole Fabrication in Titanium Grade

K P Maity, H. Mishra

#### 14:10-14:30

12. Preliminary Study for Surface Quality Implementation of SLM Samples via Micro-EDM

Mariangela Quarto, Paola Serena Ginestra, Andrea Abeni

#### 14:30-14:50

71. Micro-Electrical Discharge Machining—EDM Effect of the Electrical Parameters on the Geometrical Performance of the Machining

Asmae Tafraouti\*, Pascal Kleimann, Yasmina Layouni

#### Time 14:50-15:10

**Coffee Break** 

Time 15:10-16:10				
Session 3a: Additive Manufacturing	Session 3b: Electrical Discharge Machining II			
Chairs: Burak Ozdoganlar, Madhu Vadali	Chairs: Albert Wen-Jeng Hsue, Yao-Yang Tsai			
Room: BMW6	Room: HP3			
15:10-15:30	15:10-15:30			
29. Design of a Low Cost Micro-Electrochemical	21. Comparison of EDM Trimming with Ultrasonic			
Additive Manufacturing Setup	Assisted Milling (UAM)for the Permeability Mold			
	Steel Fabricated by SLM-AM Technology			
Muhammad Hazak Arshad, Krishna Kumar	.,, .,, ., ., ., ., ., ., ., ., ., ., .,			
Saxena, Rex Smith, Jun Qian, Dominiek Reynaerts	Albert Wen-Jeng Hsue, Li-Wei Lu,Chien-Lun Li			
15:30-15:50	15:30-15:50			
65. Microscale 3D Printing of Water Ice (3D-ICE)	34. Automatic Recognition of Machinable Regions			
65. Wilcroscale 3D Printing of Water Ice (3D-ICE)	for Micro-EDM			
	TOT WICLO-EDIW			
Akash Garq, Philip R. Le Duc, Burak Ozdoganlar	Jun-Wei Lu, Yao-Yang Tsai, Shih-Ming Wang			
Tikushi Gurg, Timp N. Le Due, Buruk Gzacgamar	sun wei zu, ruo rung rsun, sinn ming wung			
15:50-16:10	15:50-16:10			
69. On the Assessment of the Effect of Multiple	20. Experimental Analysis of Powder Mixed EDM			
Process Parameters on the Precision of 3D Inkjet	of Hastelloy C-276			
Printing				
Ahmed Elkaseer*, Matthias Kuchta, Steffen	Apurva Kulkarni, Ganesh Dongre, Ravi Raut			
Scholz				
7146.45.47.00				
Time 16:15-17:00	121.42	IED AD A constitution of the		
4m Association committee meeting	I2M2 committee meeting	IFMM committee meeting		
Room: BMW6	Room: HP3	Room: HP8		
Time 17:00-17:30	4N4 12N42 and IENANA joint committee mosting			
	4M, I2M2 and IFMM joint committee meeting  Room: BMW6			
	End of Day II			
	Lilu of Day II			

# Wednesday 21<sup>st</sup> September 2022

Time 08:30-09:00

Registration Campus Gasthuisberg Onderwijs en Navorsing (O&N2)

#### Time 9:00-10:00

Keynote Speech II Chair: Kuniaki Dohda Room: BMW6

Invited talk: "Micro Machining of Brittle Materials" Prof. Takashi Matsumura, Tokyo Denki University (Japan)

Time 10:00-10:20

#### **Coffee Break**

ne 10:20-12:0	.,
IC TO. 70-17-0	á

Session 4a: Surface Engineering I

Chairs: Balasubramanian Nagarajan, Gianluca

D'Urso

Room: BMW6

#### 10:20-10:40

59 Laser Removal of SiN x Nanofilm on Si Substrate via Film Breakage Due to Thermal Expansion

Pinal Rana, Anil Kottantharayil, Deepak Marla

Session 4b: Process Control and Inspection

Systems

Chairs: Kornel Ehmann, Shih-Ming Wang

Room: HP3

#### 10:20-10:40

25. Optical Dimensional Metrology for Quality Inspection of the Functional Surface of Punching Tools

Kerstin Zangl, Reinhard Danzl, Urban Muraus, Franz Hemli Session 4c: Applications of Micro Fabrication

Processes

Chairs: Tatsuhiko Aizawa, Izidor Sabotin

Room: HP8

#### 10:20-10:40

47. Punch-Edge Sharpening Effect on Process Affected Zone and Punch Wear in Punching Non-Oriented Electrical Steel Sheets

Tomomi Shiratori, Youhei Suzuki,Tatsuhiko Aizawa

10:40-11:00	10:40-11:00	10:40-11:00
48. The Effect of Substrate Temperature on Autonomously Generating Micro-Textured Surfaces with Regular Alignment Shapes by Applying Molecular Beam Epitaxy with Helicon Sputtering Molecular Beam Source for Nanoimprint Die		60. Two Step Process Chain for Micromixer Tool Insert Production
Akira Kakuta, Yasuyuki Shigeta		Izidor Sabotin, Joško Valentinčič
11:00-11:20	11:00-11:20	11:00-11:20
35. Strengthening of Tungsten Carbide Ceramicsby Ultrashort Pulse Laser Shock Peening	73. Edge Radius Impact on The Tool Geometry Estimation Process: Application in Tool Pre-Setting Systems	64. Freeze Casting of Silica with Controllable Microporosity
Arun Prasanth Nagalingam, ArunIngersol Nithin Kumar Gupta Dachepally, Swee Hock Yeo	Amrozia Shaheen, Klaus Liltorp, Nicolaj Elias Nielsen Christian Wissing Kruse, Giuliano Bissacco	Mert Arslanoglu , Burak Ozdoganlar, Rahul Panat
11:20-11:40	11:20-11:40	11:20-11:40
26. Influence of Initial Roughness on Laser Ablation of AA7075 Alloy and its Wettability Transition	41. Study of AE and Sound Signals in Micro Laser Welding	40. Adhesion Improvement of the Electroless Film Deposited on Glass by the Ultrasonic Micromachining Process
Nishkarsh Srivastava, Biki Kumar Sah Kalwar, Madhu Vadali	Nai-Chia Chi, Ming-Chyuan Lu	Harsh Pandey, Karan Pawar, Pradeep Dixit
11:40-12:00		11:40-12:00
33. The Effects of Multiple Scans on Heat Penetration and Surface Roughness During Laser Surface Melting		5. Influences of Fit Clearance on Extrusion Force of Titanium Alloy Micro-Gears
Justin Hijam, Sunilkumar Turpati, Madhu Vadali		Xiangzhong Yan*, Yi Yang, Kunlan Huang, Mingxia Wu

Time 12:00-13:00				
Lunch				
Time 13:00-14:20				
Session 5a: Surface Engineering II Chairs: Madhu Vadali, Tatsuya Funazuka Room: BMW6	Session 5b: Biomanufacturing and biomedical devices Chairs: Lawrence Kulinsky, Josko Valentincic Room: HP3	Session 5c: Process Modelling and Simulation I Chairs: Shiv Kapoor, Samuel Bigot Room: HP8		
13:00-13:20	13:00-13:20	13:00-13:20		
52. The Process Parameters of Micro Particle Bombarding (MPB) for Surface Integrity Enhancement of Cermet Material	7. Development of Micro Device Sensing for Surgical Robot – Investigation of Atherosclerosis Models	56. Simulation of Crater Formation During the Micro EDM Process Using the ALE Method		
Fu-Chuan Hsu, Li-Jie Chen, Zong-Rong Liu, Hsiu- An Tsai, Chin-Hao Lin, Chia-Hung Huang, Tsung- Jen Cheng, Hwa-Teng Lee, Chiu-Feng Lin	Akane Muranaka, Atsushi Murakami, Tohru Sasaki, Shinichiro Sugawara, Keigo Sakakibara, Atsushi Shibata, Kenji Terabayashi, Akihiro Kiri, Kuniaki Dohda	Sohaib Raza, Sujit Kadam, Hreetabh Kishore, Chandrakant Kumar Nirala		
13:20-13:40	13:20-13:40	13:20-13:40		
2. Effect of Punch Surface Texture on Micro- Extrudability of AA6063 Micro Backward Extrusion  T. Funazuka, K. Dohda, T. Shiratori, S. Horiuchi, I. Watanahe	50. Immersed Microfluidic Spinning of Calcium Alginate Microfibers Towards Tissue Engineering Applications  Tuo Zhou, Sahar Najafikhoshnoo, Rahim Esfandyarpour, Lawrence Kulinsky	53. Prediction of Milling—EDM Tool Wear: The Benefit of Process Monitoring and Machine Learning Model  Long Ye, Ming Wu, Krishna Kumar Saxena, Jun Qian, Dominiek Reynaerts		
13:40-14:00	13:40-14:00	13:40-14:00		
58. Laser Color Marking of Stainless Steel: An Experimental Study on the Effect of Process Parameters	63. Fabrication of Titanium Microneedle Probes using Micromachining	70. On the Performance Evaluation of Microtextured Surfaces using Computational Fluid Dynamics: A Comparative Study		
Ankit Awasthi, Makarand S Kulkarni, Deepak Marla	Toygun Cetinkaya, Burak Ozsoy,Yusuf Ozgur Cakmak, Burak Ozdoganlar	A.Y. Escudero-Ornelas, D. Bhaduri, H. Martinez- Zavala, A.Valera-Medina, S. Bigot		

14:00-14:20 54. Effects of Laser Polishing on Corrosion Resistance of Additive Manufactured Inconel 718 Alloy	14:00-14:20 23. Mechanism of Bacterial Interaction on Nanopillars using Finite Element Simulation	14:00-14:20 38. 1D Model of Dry Electrical Discharge Machining (EDM) Plasma
Rama Balhara, Kshitija Anam, Madhu Vadali	Reshma Y. Siddiquie, Amit. Agrawal, Suhas S. Joshi	Shayan Bayki, Soham Mujumdar*, Asif Tanveer

#### Time 14:20-15:10

**Industry Talks** 

Chair: Sylvie Castagne

Room: BMW6

#### Time 15:10-15:30

#### **Coffee Break**

#### Time 15:30-16:50

Round table I: "The Evolution of Micromanufacturing: Yesterday, Today, Tomorrow"

Chair: Lawrence Kulinsky

Room: BMW6

Panellists: Kornel Ehmann, Shiv Kapoor, Takashi Matsumura and Stefan Dimov

#### Time 17:00-17:30

#### **Bus to City Centre (Oude Markt)**

#### Time 17:30-19:00

#### Social event: City Walk

#### Time 19:00-22:00

### **Congress dinner (Faculty Club)**

#### **End of Day III**

<sup>&</sup>quot;How we design your micro machining tool", Wim Van de Vijver (LAB Motion Systems)

<sup>&</sup>quot;Micromachining of different materials using bursts of femtosecond laser pulses and industrial applications", Jean-François Poisson (Light Conversion)

<sup>&</sup>quot;Metrology aspects on micro and nanofabricated structures by surface profilometry", Sergey Lemeshko (Bruker)

# **Thursday 22<sup>nd</sup> September 2022**

Time 8:30-9:00

Registration Campus Gasthuisberg Onderwijs en Navorsing (O&N2)

Time 9:00-10:00

**Keynote Speech III** 

Chair: Lawrence Kulinsky

Room: BMW6

Invited talk: "Surface Engineering for Functionality- From Micro to Macro" Prof. Jian Cao, Northwestern University (USA)

Time 10:00-10:20

#### **Coffee Break**

#### Time 10:20-11:40

**Session** 6a: Novel Product Designs

Chairs: Tomomi Shiratori, Krishna Kumar Saxena

Room: BMW6

**Session 6b:** Emerging Micromanufacturing

**Methods and Smart Materials** 

**Chairs:** Gracious Ngaile, Gandjar Kiswanto

Room: HP3

## Session 6c: Process Modelling and Simulation II

**Chairs:** Samuel Bigot, Balasubramanian

Nagarajan Room: HP8

#### 10:20-10:40

3. Manufacturing and Characterization of Acicular Fe-Ni Micro-Textured Heat-Transferring Sheets

Tatsuhiko Aizawa, Hiroki Nakata ,Takeshi Nasu

#### 10:20-10:40

62. Vortex Fluid Flow for Generation of Hydrodynamic Cavitation Aimed at Enhancing Manufacturing Processes

Hao Pang, Swadheen Thakar, Gracious Ngaile

#### 10:20-10:40

39. Ultrafast Laser Ablation of Grooves in Metals: Experimental Study and Comparison with Simulations

Pol Vanwersch, Albert Van Bael, Sylvie Castagne

#### 10:40-11:00

16. Punch-Edge SharpeningEffect on Work H ardeningand Iron Losses in Shearing Non-Oriented Electrical Steel Sheets

Yu Okai, Youhei Suzuki, Tatsuhiko Aizawa, Masahito Katoh, Tomomi Shiratori

#### 10:40-11:00

13. Enhancing Electrical Conductivity of Flexible PEDOT:PSS Film by Intense Pulsed Light Irradiation

Sina Rezvani, Hongseok Jo, Simon S. Park

#### 10:40-11:00

24. Effect of Textured Substrate on High-Speed Impact-Induced Graphene Exfoliation: A Molecular Dynamics Simulation Study

Milukuri Srivashista, Wazeem Nishad, Sathyan Subbiah

#### 11:00-11:20

31. The Design and Control Scheme of Miniature Serpentine Robot for In-Body Visual Servo Applications

Hao-Yan Wu, Shu Huang, Chien-Yu Wu, Cheng-Peng Kuan, An-Peng Wang Ying-Wei Lin

#### 11:20-11:40

1. Micro-Textured Graphitic Substrate – Copper Packaging for Robustness

Tatsuhiko Aizawa, Hiroshi Nakata, Takashi Nasu and Yoshiro Nogami

#### 11:00-11:20

68. Development of Dual Transverse Ultrasonic Vibration System for Micro-Forming Application

Gandjar Kiswanto, Wildan Zulfa Abdurrohman, Siska Titik Dwiyati, Sugeng Supriadi, Hans Thiery Tjong, Edward Joshua Patrianus Mendrofa, Raditya Aryaputra Adityawarman

#### 11:20-11:40

46. Control of the Plasma-Workpiece Distance Using a Convolution Neural Network in Laser-Induced Plasma Micromachining

Suman Bhandari, Dominik Kozjek, Jian Cao, Kornel Ehmann

#### 11:00-11:20

42. Numerical Study of Grain Size Affected Deformation Behavior in Two-Stage Micro Deep Drawing using CPFEM

Xu Tong\*, Ming Wang Fu

#### 11:20-11:40

74. Finite Element Simulation of Micro-Drilling of A Ni-based Superalloy

Sabana Azim, Soumya Gangopadhyay\*, Siba Sankar Mahapatra

#### Time 11:40-12:30

#### Lunch

#### Time 12:30-13:50

Round table II: "Cutting-edge Micro- and Nano- Manufacturing Technologies and Applications: Emerging Trends, Challenges and Opportunities"

**Chair:** Irene Fassi **Room:** BMW6

Panelists: Jian Cao, Burak Ozdoganlar, Akira Kakuta, Francesco Dal Dosso

followed by awards ceremony

#### Time 14:00-15:00

#### **Travel to M-Museum or Stella Artois Brewery**

#### Time 15:00-17:00 Social Programme

15:00 – 16:30

Guided Tour M-Museum

Guided Tour Stella Artois Brewery

**End of Conference** 

## Practical details regarding the technical presentations

- Each individual presentation has been given a 20-minute slot in the programme (15 minutes presentation + 5 minutes discussion).
- There are maximum three parallel sessions (rooms: BWM6, HP3 and HP8). A beamer, laptop and laser pointer will be available in each room.
- Please upload and test your presentation on the laptop provided before the start of your session. One of the volunteers (KU Leuven staff member) will be present in each room to ensure a smooth transition between the speakers.
- Wi-fi is available at the venue. An individual access code is printed at the back of your conference badge.

## Getting to the venue (Map)

From Brussels Airport to Leuven train station

- By train: there is a direct train between Brussels Airport and Leuven train station duration: 15 minutes cost: €9.50.

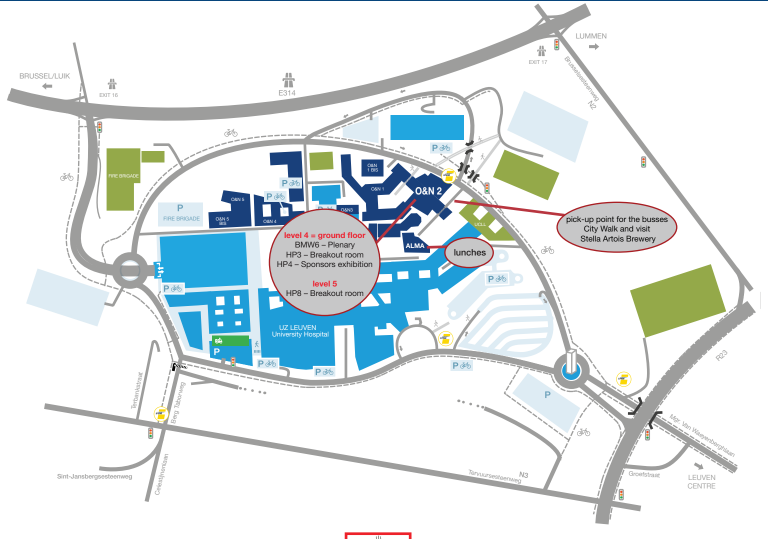
  Real-time online train schedules | SNCB (belgiantrain.be)
- By taxi: duration: about 25 minutes cost: €35 to €45.

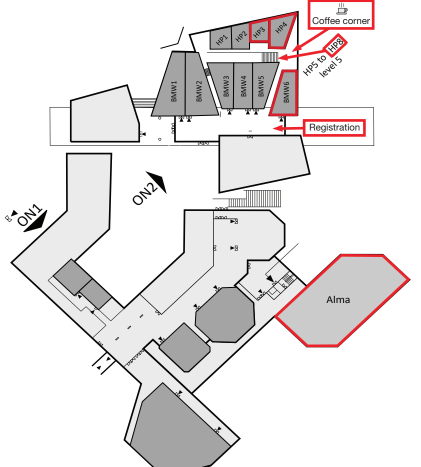
From Leuven train station to the congress venue (Gasthuisberg - 0.8N2, Herestraat 49, 3000 Leuven)

- By bus: many bus lines stop at Gasthuisberg hospital recommended: line 3 and line 600 duration: 15 to 20 minutes cost¹: €1 to €3. View in Google Maps
- By taxi duration: about 7 minutes cost: €9 to €15.
- By car be aware that at the venue we can only provide you the public parking of the hospital site.

Please note that WCMNM is co-located with the MNE-ES 2022 conference; MNE-ES signage will therefore be guiding you to the congress location from the bus stop or hospital carpark.

<sup>&</sup>lt;sup>1</sup> a 5-day ticket for the local bus company De Lijn is included in your conference package – please collect it during registration.





## level 4 = ground floor

Registration
BMW6 – Plenary
HP3 – Breakout room
HP4 – Sponsors exhibition
Coffee corner
Alma - Lunches

#### level 5

HP8 - Breakout room