mechatronik

INTELLIGENT & SUSTAINABLE PRODUCTION

> 28. – 29.09.2023 NOI TECHPARK BRUNECK/BRUNICO SOUTH TYROL (ITALY)

> > mechatronikforum.net







Dear Sir/Madam,

Sustainability at its core means doing business in a way that respects future generations. But what does that mean for manufacturing companies in the face of a shortage of skilled workers, volatile raw material prices, interrupted supply chains and rising energy costs? One thing is certain: these challenges can only be met through intelligent and sustainable production, which forms the motto of this year's International Forum Mechatronics.

NOI Techpark will organise the International Forum Mechatronics 2023 in collaboration with partners from Bavaria, Upper Austria, Switzerland, and the Euregio partner regions of Tyrol and Trentino. The forum will provide the automotive, mechanical engineering, agricultural engineering and IT sectors with a platform to present research and development results and initiate new partnerships. Opened in May, the venue is NOI Techpark in Bruneck/Brunico, a centre for the sustainable mobility of tomorrow with a strong focus on sustainable manufacturing.

What can the participants expect? A cooperation exchange will bring companies together with experts, while visits to local showcase companies and reference projects will provide insights into South Tyrol's economy. At the forum, distinguished speakers will shed light on various aspects of mechatronics. The evening reception, organised jointly with the Automotive Excellence network, will provide an opportunity to network and discuss with other participants.

We hope this event will be a success and wish everyone a pleasant visit to South Tyrol.

Arno Kompatscher Governor of South Tyrol Helga Thaler President of NOI Techpark



- 9.30 Registration & Welcome Coffee
- 10:00 B2B MATCHMAKING SESSIONS
- 12:00 Business Lunch & Networking Mechatronics and Start-up Exhibition

13:00 **OPENING**

18:00

- 13:15 Sustainability Assessment for SMEs Prof. Dr.-Ing. Erwin Rauch | unibz, Sustainable Manufacturing
- 13:30 Environmentally Friendly Electronics Prof. Dr.-Ing. Luisa Petti | unibz, Smart Sensors

14:15 COMPANY TOURS

Innovators Open Their Doors

Manufacturing of the FIAT500e power unit and cable connections for e-mobility GKN Automotive and Intercable [BRUNECK/BRUNICO] Hydrogen – the energy source of the future GKN Hydrogen [PFALZEN/FALZES] **3D Printing and automated quality inspection** Durst Group [BRIXEN/BRESSANONE] **Responsible food production** Loacker Konfekt [HEINFELS, AT] Return to Bruneck/Brunico

19:30 EVENING RECEPTION supported by Automotive Excellence Südtirol Klaus Mutschlechner | AES president Music & Networking 8:30 Registration & Welcome Arno Kompatscher | governor of South Tyrol Roland Griessmair | mayor of Bruneck/Brunico Klaus Mutschlechner | AES president Stefan Peintner | presenter

INTERNATIONALES FORUM MECHATRONIK Mechatronik: Big Challenges

- 9:15 Twin Transformation: Digital Technologies as Enablers for Sustainable Value Added in Companies Prof. Dominik Matt | unibz & Fraunhofer Italia
- 9:45 Mikroelektronik Made in Europe Manfred Ruhmer | Infineon
- 10:15 CRISP the new manufacturing narrative Markus Siegert | Siemens
- 10:45 Coffee Break, Networking & Exhibition

Showcases

0

0

- 11:00 Sustainable Manufacturing & e-Mobility: the Main Challenge in the Automotive Industry Klaus Mutschlechner | Intercable
- 11:25 The New Globalisation Global Thinking, Local Action, Smart Automation and Sustainable Production Josef Brandmayr | STIWA Group
- 11:50 Patterns of Success for Sustainable Production Dr.-Ing. Tim Frech | UNITY Schweiz
- 12:15 **Panel Discussion: Sustainable Transformation** Dominik Matt, Manfred Ruhmer, Markus Siegert, Verena von Dellemann, Nora Dejaco



How Mechatronics Provide Solutions for Our Future Parallel-Sessions

Session A: Sustainable Manufacturing

- 14:00 I don't need a fence: Human Intention Detection in Human-Robot Collaboration Prof. Dr.-Ing. Hans Wernher van de Venn | ZHAW Winterthur
- 14:25 **Turnkey Production Units from DB Matik** Christian Daschner | DB Matik
- 14:50 Motor drive systems without rare-earth permanent magnets Prof. Dr.-Ing. Matthias Preindl | Columbia University

Session B: Sustainable Mobility

- 14:00 **Connected Mobility: Autonomous Shuttles in Rural Areas** Achim Przymusinski | AVL
- 14:25 Going Digital in Public Transport in South Tyrol Patrick Dejaco | STA
- 14:50 Emission-Free: Showcases from the DACH Region Gerald Windisch | Standortagentur Tirol
- 15:30 Start-up Award 2023 Presentation and pitch of the winning start-up
- 15:45 Handover to next year's organiser
- 16:00 Drinks & Networking

B2B MATCHMAKING SESSIONS [EEN] Thursday, 28.09.2023 | 10:00

Register for free mechatronikforum2023.b2match.io



INTERNATIONALES FORUM MECHATRONIK

Thursday, 28. + Friday, 29.09.2023 including meals and transport

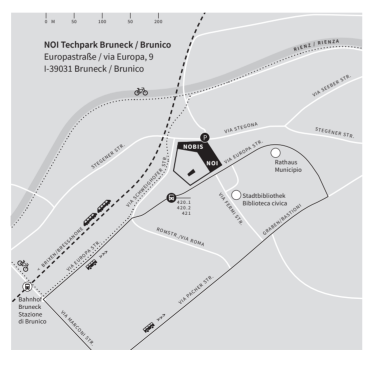
Regular price:370 € + VATPartner price:290 € + VATfor Cluster-members

Reduction: within 30.06.2023

Registration: noi.bz.it/forum23

Contact: Johannes Brunner NOI Techpark Südtirol/Alto Adige Tech Transfer Automotive | Automation T +39 0471 066 667 automotive@noi.bz.it This event adheres to the criteria of a green event, based on ISO 20121 – sustainable events: <u>klimaland.bz</u>

For this reason, we recommend that all participants arrive by public transport: <u>suedtirolmobil.info</u>





Faculty of Engineering Free University of Bozen-Bolzano

Bachelor:

- ightarrow Computer Science
- ightarrow Electronics and Cyber-Physical Systems
 - Engineering
- \rightarrow Industrial and Mechanical Engineering
 - (dual study programme)
- ightarrow Informatics and Management of Digital Business
- ightarrow Wood Technology

Master:

- ightarrow Computing for Data Science
- ightarrow Data Analytics for Economics and Management
- ightarrow Energy Engineering
- ightarrow Industrial Mechanical Engineering





AUTOMOTIVE EXCELLENCE SÜDTIROL

SUSTAINABLE MANUFACTURI

Forschung, Innovationscommunity und Unternehmen – gemeinsam in Bewegung für die Zukunft:

- → Die wichtigsten Unternehmen im Automotive Zuliefersektor im Verbund
- → Stiftungsprofessur Nachhaltige Produktion (Prof. Erwin Rauch)
- → Idea Lab und Community für nachhaltige Mobilität und Produktion

Mitgliedsunternehmen – Automotive Excellence Südtirol

alupress

nutotest Tratter abuscom





intercable

www.automotive-suedtirol.com

PARTNER





Kofinanziert von der Europäischen Union







bayern () innovativ

Innovation leben.



CO-ORGANISERS



SILICONALPS



MAIN SUPPORTER

PATRONAGE





ORGANISER

NOI TECHPARK SÜDTIROL/ALTO ADIGE INFO@NOI.BZ.IT NOI.BZ.IT

