



Programme funded by
the European Union



Romania-Republic of Moldova
ENI-CROSS BORDER COOPERATION

Opening event CBCinMEE

Cross border cooperation in mechatronics engineering education
2SOFT/1.1/64

Event date: 09.12.2020
Venue: Online Meeting

Agenda

11:00 - 11:15	Log in and quick self-presentation of the participants
11:15 - 11:55	<p>Welcome address</p> <p>Professor Viorel BOSTAN - Rector, Technical University of Moldova</p> <p>Professor Dan CAȘCAVAL – Rector, "Gheorghe Asachi" Technical University of Iasi</p> <p>Ambassador Daniel IONIȚĂ – Ambassador of Romania in the Republic of Moldova</p> <p>Academician Ion TIGHINEANU – President, Academy of Sciences of Moldova</p> <p>Professor Mircea BERNIC - Vice-rector of International Scientific Research, Technical University of Moldova</p> <p>Professor Irina LUNGU - Vice-rector International Relations "Gheorghe Asachi" Technical University of Iasi</p> <p>Veaceslav ȘUTCHEVICI - Component manager „Investment Promotion”, Deutsche Gesellschaft für Internationale Zusammenarbeit (GIZ) GmbH, Economic Policy Advisor to the Moldavian Government</p> <p>Professor Vistrian MĂTIEȘ – Technical University of Cluj-Napoca Honorary President of the professional association SROMECA (Romanian Mechatronics Society)</p>
11:55 - 12:10	<p>CBCinMEE Project Overview</p> <p>Professor Valeriu DULGHERU - Project Manager, Technical University of Moldova</p>
12:10 - 12:20	<p>CBCinMEE Partners Project Presentations</p> <p>Assoc.Professor Gelu IANUȘ – "Gheorghe Asachi" Technical University from Iasi</p>
12:20 - 12:45	Coffee break



Programme funded by
the European Union

www.ro-md.ro-ua-md.net/en/

12:45 - 13:30	<p>Invited presentations</p> <p><i>Integrating the qualification of Mechatronics in the concept of the digital transformation and industrial 4.0</i> - Eng. Traian STAMATE, Didactic Manager FESTO SRL</p> <p><i>The interaction of a mechanical engineer with the other disciplines in the area of mechatronics (computer science and electronics)</i> - Eng. Dragos LUCA, Head of BLDC Motors and PAU Development Autonomous Mobility and Safety (AMS), Iași, Continental Automotive, Romania.</p> <p><i>Iasi on the E-Mobility Map</i> - Eng. George CLEMINTE, Head of Engineering, High Voltage Electronics, Iasi, BU Electrification Technology. Vitesco Technologies Engineering Romania SRL</p> <p><i>From sensors to integrated IoT platform – an overview on implemented solutions (ENEF/KMR)</i> - Eng. Bogdan BĂLĂNICĂ, Manager of Software Development & Research – Development Department, Quartz Matrix SEL, Iasi, Romania</p> <p>Eng. Nicu ROMAN. Mechatronics Innovation Center, Chișinău, Republic of Moldova</p> <p>Eng. Valeriu BUȚANU. SALONIOX GROUP (SALONIX Teh and SALONIX Engineering (Moldova); SALONIX International (Romania); SALONIX (Georgia), Chișinău, Republic of Moldova</p> <p>Eng. Dan GRAMA, Technical Expert Manager, BorgWarner, Iasi, Romania</p> <p>Eng. Marius SPIRU, Area Sales Professional, Siemens S.R.L, Iași, Romania</p> <p>Eng. Septimiu Ioan DOROBANȚU, Sales Manager, Siemens S.R.L. Promoting mechatronics education through Erasmus- projects.</p> <p>Eng. Doru CANTEMIR, Ph.D., SC Ludor Engineering, Iași, Romania</p> <p>Eng. Ruslan CASICO, ADD Group, Chișinău, Republic of Moldova</p> <p>Eng. Bogdan ANUȘCA, Automation Ind. Machine SRL, Iași, Romania</p>
13:30 - 14:00	<p>Invited speakers</p> <p>Academician Ion Bostan, Technical University of Moldova</p> <p>Assoc. Professor Sergiu DÂNTU, dean of the Faculty of Mechanical Engineering and Transport; Technical University of Moldova</p> <p>Assoc.Professor Dumitru CIORBĂ, dean of the Faculty of Computers, Informatics and Microelectronics; Technical University of Moldova</p> <p>Assoc.Professor Viorica SUDACEVSCHI, head of department „Computer Science and Systems Engineering”; Technical University of Moldova</p> <p>Prof. Ioan DOROFTEI, PhD, Head of Mechanical Engineering, Mechatronics and Robotics Department, "Gheorghe Asachi" Technical University of Iasi, Mechanical Engineering Faculty.</p>
14.00 – 14.15	<p>Discussion, Conclusions and Wrap-Up</p>

