**PROGRAM**

**KARAGANDA MEETINGS - 2022**

**Location - Schoolchildren's Palace No. 2, Karaganda, Accounting quarter 141, building 690**

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| **November 3, 2022, Thursday** |
| **9.00 - 10.00** | **Registration of participants** | Foyer, 1st floor |
| **9.00 - 12.00** | **Exhibition UMCRO** | Foyer, 1st floor |
| **10.00 - 11.30** | **Breakout sessions, tour of the Palace** |  |
| **Section** | Topic:**"Preschool Robotics - Growing Together"**Moderator:**Sagitov Sergey, head of the Doshkolka.kz project.** | Children's center "Razvivayka"1st floor, room 109 |
| **Section** | Topic:**"Unmanned vehicles - the future today"**Moderator:**Shandarov Evgeny, Head of the Laboratory of Robotics and Artificial Intelligence TUSUR, Tomsk** | Workshops of unmanned vehicles,3rd floor, room 301 |
| **Section** | Topic:**"Internet of things and technical creativity of schoolchildren - development prospects"**Moderator:**Zhakiev Akhat, director of the Center for Children and Youth Creativity, Topar village, Karaganda region** | Workshops of technical creativity, 3rd floor, room 305 |
| **Section** | Topic:**“Educational Robotics. Where to go next"**Moderators:**Maxim Vasiliev, President of the International Association for Sports and Educational Robotics, chief judge of the Roboland 2022 Festival;****Ogarko Anna, Chairman of the Federation of Sports and Educational Robotics, Moscow.** | Robotics Laboratory, 3rd floor, room 308 |
| **Section** | Topic:**“Who will a STEM education bring up – a scientist or an engineer?**Moderators:**Gasanova Yuliya, teacher - physics expert of the Nazarbayev Intellectual School in Astana.****Imansharipova Arman, teacher-expert of physics at the Nazarbayev Intellectual School in Astana** | STEM lab, 3rd floor, room 315 |
| **11.30 - 12.00** | Coffee break | 1st floor, room 107 |
| **12.00 – 13.00** | **Dialogue platform "Karaganda meetings"**Leading:**Erbolatuly Beibit, Deputy Director for educational work of the Karaganda Higher Humanitarian College** | Intellectum studio, 1st floor, room 105 |
|  | Greetings**Head of the Department of Education of the Karaganda region Kozhakhmetova Gulsum Shabdanovna** |  |
|  | Topic:**"Roboland - a testing ground for new ideas"**Speaker:**Lebedev Valeriy, CEO of Basic Store LLP** |  |
|  | Topic:**"Robotics Without Borders"**Speaker:**Christina Lampraki, Director of Edu Robots Club, Ierapetra, Crete, Greece** |  |
|  | Topic:**"What does educational robotics teach"**Speaker:**Maxim Vasiliev, President of the International Association for Sports and Educational Robotics, chief judge of the Roboland 2022 Festival.** |  |
|  | Topic:**"Technologies in a rural school - an expert view"**Speaker:**Toktarbaev Daniyar, Director of the Fund for Sustainable Development of Education, Astana** |  |
|  | Topic:**"We came to win"**Speaker:**Appazov Eldar, teacher of robotics, NOU "Robokidz", Republic of Uzbekistan, Tashkent** |  |
|  | Topic:**"Roboland Community"**Speaker:**Elizarova Valentina, journalist** |  |
|  | Topic:**"Sports robotics for schoolchildren - pros and cons"**Speaker:**Ogarko Anna, Chairman of the Federation of Sports and Educational Robotics, Moscow** |  |
|  | Topic:**"Why do we choose Roboland"**Speaker:**Pichurevich Ivan, teacher of the club "Robotics" NDITA "Altyn tuyun", Kyrgyz Republic, Bishkek** |  |
|  | Topic:**“Learning together. Festival weekdays»**Speaker:**Shandarov Evgeniy - head of the laboratory of robotics and artificial intelligence TUSUR, Tomsk** |  |
|  | Topic:**"Summing up? Or is everything just beginning?**Speaker:**Gagarin Alexander - Editor-in-chief and co-founder of the Internet portal "Entertaining robotics", Astana** |  |