

## Information about the main judge of the competition



### **Vasilyev Maksim Vasilyevich**

**Country:** Russia

**City:** Moscow

**Place of work:** International Association of Sports and Educational Robotics.

**Position:** President

#### **Brief overview:**

President of the International Association of Sports and Educational Robotics (IASER), President of the Russian Association of Educational Robotics (RAER), Chairman of the National Council of the World Robot Olympiad (WRO), Head Coach of the Moscow Olympiad Robotics Team, Coach of the International Academy of LEGO Education.

Researcher of the Institute of New Technologies (from 2002 to the present). Chairman of the organizing committee of the competition for the protection of international “LEGO diplomas” (from 2003 to the present). Head of “General Robotics” direction of “Robotics: engineering and technical personnel of innovative Russia” program (2009-2012). Chairman of the Organizing Committee of the “International Robot Competitions” (from 2002 to the present). Chairman of the Russian organizing committee “World Robot Olympiad” (2004-2014). Director of the All-Russian festival “Robomir”, head coach of the Russian national team in the world stage of World Robot Olympiad (2004-2013), chairman of the organizing committee of the competition “The first step in robotics”. Head of the organizing committee of the Festival “Informatics and Robotics in the Palace of Congresses”. Head of the working group on the making of rules for

World Robot Olympiad 2014. The organizer of the school session of the international festival “Mobile robots” (2006-2010) .The judge and chief judge of many competitions of robots of regional, all-Russian and international levels. Developer of multiple courses

He has an extensive experience in teaching Russian teachers, and has developed a number of advanced training programs on the use of LEGO educational technologies. Since 2002, he has trained over 800 teachers in Moscow and more than 1500 teachers from Russian regions on basics of using the LEGO constructors.