

2021 World Championship Junior Exhibition Judges

Saturday, September 11, 2021

Emma Alba - Currently serves as the Robofest Director, Site Organizer in Florida (2009-present); Organizer /Nielsen Media as Host Regional/Qualifying Competitions (13 years); Organizer /Host St Pete Beach, FL RoboParade (4 years); Organizer /Host Clearwater FL Main Library World Robot Olympiad (2 years); Organizer /Hosts: St Pete Beach FL & Nielsen Media Oldsmar FL 2017 Robofest World Championship; Organizer /Host Computer Learning Center /Nielsen Media 2021 Robofest ONLINE Qualifying Competition. She is the Owner /Director of Computer Learning Center in Clearwater Florida since 1998. Professional Software Trainer teaching Computer Literacy to professionals, adults and students; Robotics Camps (STEM) to middle and high school students since 1996. She received B.A. in Management from the University of South Florida and A.S. in Computer Science from St. Petersburg College. Board Member Florida Robotics Association and Robotics Alliance at HCC Brandon; programmer, software administrator and consultant; officer's positions in Toastmaster International Club; presenter at Robotics Academy at Carnegie Mellon, Web 2.0, Blended Learning Environments for Robotics (where the Robofest adventure began 2008); presenter at the WISER (World conference on Integrated STEAM Education through Robotics).

Wuming Jing has been serving as a Robofest Exhibition judge since 2018. He received his B.S. and M.S. degrees in Mechanical Engineering from Harbin Institute of Technology, China, and Xi'an Jiaotong University, China, in 2006 and 2009, respectively. He had the Ph.D. degree from Stevens Institute of Technology, Hoboken, in 2014, also in Mechanical Engineering. From 2014 – 2016, he worked as Postdoctoral Research Associate in MSRAL, Purdue University. Currently, he works at Lawrence Technology University (LTU), Southfield, as Assistant Professor in the Department of Mechanical, Robotics and Industrial Engineering (MRIE). His research interests are in micro-, nano-scale robotics.

John Reznor has been working as a judge for robofest for over a decade, having experience judging both game and exhibition. He received a BAS in technology management from St. Petersburg College in 2007 and has worked in both software QA and accounting.