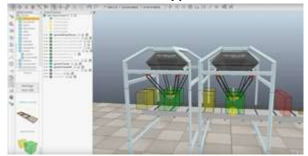


GET STARTED PLATFORM SOLUTIONS SERVICES PLATFORM ELEMENTS NEWS

ABOUT US CONTACT EVENTS

Blue Workforce A/S and Coppelia Robotics GmbH - Merged 28th December 2016.



Blue Workforce A/S, Denmark and Coppelia Robotics GmbH, Switzerland, has 28th December merged to pursue a shared vision on making robotics more Accessible, Affordable and Applicable/strong>. The decision is the outcome of 3 years of intensified talks, idea sharing and mutual inspiration on how the highly innovative products and business models on both sides demonstrate the power to radically relax and improve how robotics can be conceived by both, lowand high-end users. It became clear that a merged technology assert pool unbound, was the right way to proceed with the vision we shared. Both founders, Marc Freese from Coppelia Robotics GmbH, and Preben Hjornet from Blue Workforce A/S are experienced Roboticists with a long track records of bringing innovations into the global robot industry. "to me it became clear, that the V-REP simulation tool was a "one of a kind" and the only one which gave me confidence that I could model behavior close enough to be valid enough to give guarantee 's on the performance shown". Preben continues "Once I got into direct contact with the inventor and founder of V-REP, Marc Freese, things began to move fast forward between us, on how we could merge the robotics platform of Ragnar Robotics and V-REP. Beyond the superior simulation capability, we have proven that the two together could add even more value to us and our customers as an emulation and real-time VR tracking tool. This has internally been a central part of our test, optimization and validation processes developing the Ragnar robotics". Marc states "It is a move that was mend to happen, and I'm excited about joining with Blue Workforce, and the extended opportunities it brings".

BlueReality™ – powered by V-REP.

Highly Customized Content in V-REP



By using this site you agree to our privacy policy for analytics and personalized content.

Ok

Read more