19 Antworten

Branch (19 Antworten)

Position (19 Antworten)

Do you know the following robotics challenges and competitions? (19 Antworten)

Which other challenges and competitions are you aware of? (6 Antworten)

- none
- DLR Spacebot Cup
- Darpa Robotics Challenge
- Botball Educational Robotics Program
- IEEE HRATC - Humanitarian Robotics and Automation Technology Challenge
Have you ever participated in a challenge? (19 Antworten)

Do you consider challenges and competitions a useful tool to advance the fields of robotics? (19 Antworten)

Which fields of robotics do you think are influenced the most by robotic competitions? (19 Antworten)

Do you think that challenges and competitions can create solutions for technology transfer from academia/research to the robotics industry? (19 Antworten)

Are todays technical level of the teams and their solutions sufficiently advanced to solve todays robotics or manufacturing industry problems? (18 Antworten)
In RoCKIn we developed functionality and task benchmarks. Please rate their usefulness from your point of view.

RoCKIn@Work

(19 Antworten)
Open source and standard platforms in robot competitions

Do you consider it beneficial if teams use standard hardware platforms to compete on implementation level only?

Do you agree that basic software functionality should be made available to the teams for allowing an easy entry to robot competitions?
Do you agree that the software of all participating teams should be made public? (19 Antworten)

Would you make your software publicly available if there was a special open source award at the before-mentioned competitions? (19 Antworten)