Remember that large DARPA Robotics Challenge for humanoid robots that we posted about in Oct 2012? The initial phase, famous as a Virtual Robotics Challenge, is now complete. Tim Smith over during a Open Source Robotics Foundation has got a new post adult about a results. The discerning chronicle is that 26 teams from 8 countries competent for a VRC and formed on a result, DARPA has comparison a sum of 9 teams to pierce on to a a subsequent proviso that will engage earthy robots. From a DARPA press release:

1. Team IHMC, Institute for Human and Machine Cognition, Pensacola, Fla. (52 points)
2. WPI Robotics Engineering C Squad (WRECS), Worcester Polytechnic Institute, Worcester, Mass. (39 points)
3. MIT, Massachusetts Institute of Technology, Cambridge, Mass. (34 points)
4. Team TRACLabs, TRACLabs, Inc., Webster, Texas (30 points)
5. JPL / UCSB / Caltech, Jet Propulsion Laboratory, Pasadena, Calif. (29 points)
6. TORC, TORG / TU Darmstadt / Virginia Tech, Blacksburg, Va. (27 points)
7. Team K, Japan (25 points)
8. TROOPER, Lockheed Martin / University of Pennsylvania / Rensselaer Polytechnic Institute, Cherry Hill, N.J. (24 points)

Continue Reading: READ MORE

TAGS ➔ chips, innovation, new, robotics, robots, smart ➔ Robotics

Notes:

- DARPA Virtual Robotics Challenge Winners
- Google mapping Waze takeover, says report
- ‘Remember Me’ is a kick ‘em adult video diversion for a Facebook generation
- Google faces new FTC examine over arrangement ads
- Social enterprises assist creation in education
- Toshiba Intros Three New "Ultrathin" Laptops
- Cocktail Maintenance Utility Updated With Support For OS X Mountain Lion
- Europa Report is a space show that gets it right
- Lumosity: Brain-bending games come to iPad
- This year, Americans will spend one hour any on phones AND tablets