Artificial Intelligence in Industry with Daniel Faggella

Sun, 1 December 2013

Don't Evolve the Robot, Evolve the Team - Interview with ASU's Dr. Jekan Thanga

A task doesn't need to be completed by a robot perfectly suited for that task. Instead, it can be completed by a team of robots with a mission, and an ability to learn. This notion could change the course of development in robotics - from lunar exploration to excavation.

By programming different teams of robots with different sensors access and different "libraries" of behavior patterns, ASU's Dr. Jekan Thanga is able to "evolve" the proper set of inputs and behaviors that make a team complete a complex job right. How might this apply to the future of clean energy? Tune into this week's podcast to find out.

For More Information, Visit the HUB of Startups / Business in Emerging Technology. From Robotic Limbs to Getting Angel Investment, from Biotech to Intellectual Property:

http://www.TechEmergence.com

Interested in the Future of Humanity and the Ramifications of Emerging Tech? Sentient Potential Covers the Ethical Considerations and Future Projections at the Crossroads of Technology and Consciousness:

http://www.SentientPotential.com

Direct download: Thanga.mp3
Category: Robotics -- posted at: 3:11pm PDT