

Domain Names For Sale: Robotics Industry

HumanRobotCollaboration.com

NEW YORK CITY, NEW YORK, UNITED STATES, January 14, 2020 /EINPresswire.com/ -- New York, TBD: ICAP Patent Brokerage (ICAP PB) announces for sale the following domain names:

HumanRobotCollaboration.com
HumanRobotCollaboration.org

Human-Robot Collaboration is the study of collaborative processes in human and robot agents work together to achieve shared goals. Most applications for robots require them to work alongside people as contributors to human-robot teams. These include robots for manufacturing, homes, hospitals, offices, and military applications. Human-Robot Collaboration (HRC) is a research area comprised of multiple technologies, e.g., classical robotics, humancomputer interaction, artificial intelligence, machine learning, and psychology.



Industrial applications of human-robot collaboration involve Collaborative Robots, or cobots, that physically interact with humans in a shared workspace to complete tasks such as collaborative manipulation or object handovers.

To learn more about these domain names, Contact Mark O'Donnell of ICAP Patent Brokerage at (585)704-5904 or via email at modonnell@icapip.com

Follow us on Twitter (@ICAP_IP) and join our LinkedIn group: <u>https://www.linkedin.com/groups/4477812/</u>

About ICAP Patent Brokerage

ICAP Patent Brokerage is one of the world's premier patent brokerage and auction firms, leveraging the talents of experienced patent brokers to match buyers and sellers for the sale of patents and other intellectual property assets.

Media Contact

Mark ODonnell ICAP Patent Brokerage +1 585-704-5904 This press release can be viewed online at: http://www.einpresswire.com

Disclaimer: If you have any questions regarding information in this press release please contact the company listed in the press release. Please do not contact EIN Presswire. We will be unable to assist you with your inquiry. EIN Presswire disclaims any content contained in these releases. © 1995-2020 IPD Group, Inc. All Right Reserved.