

Human-Robot co-manipulation with augmented reality



Human-Robot co-working with hybrid force-position control & learning by demonstration

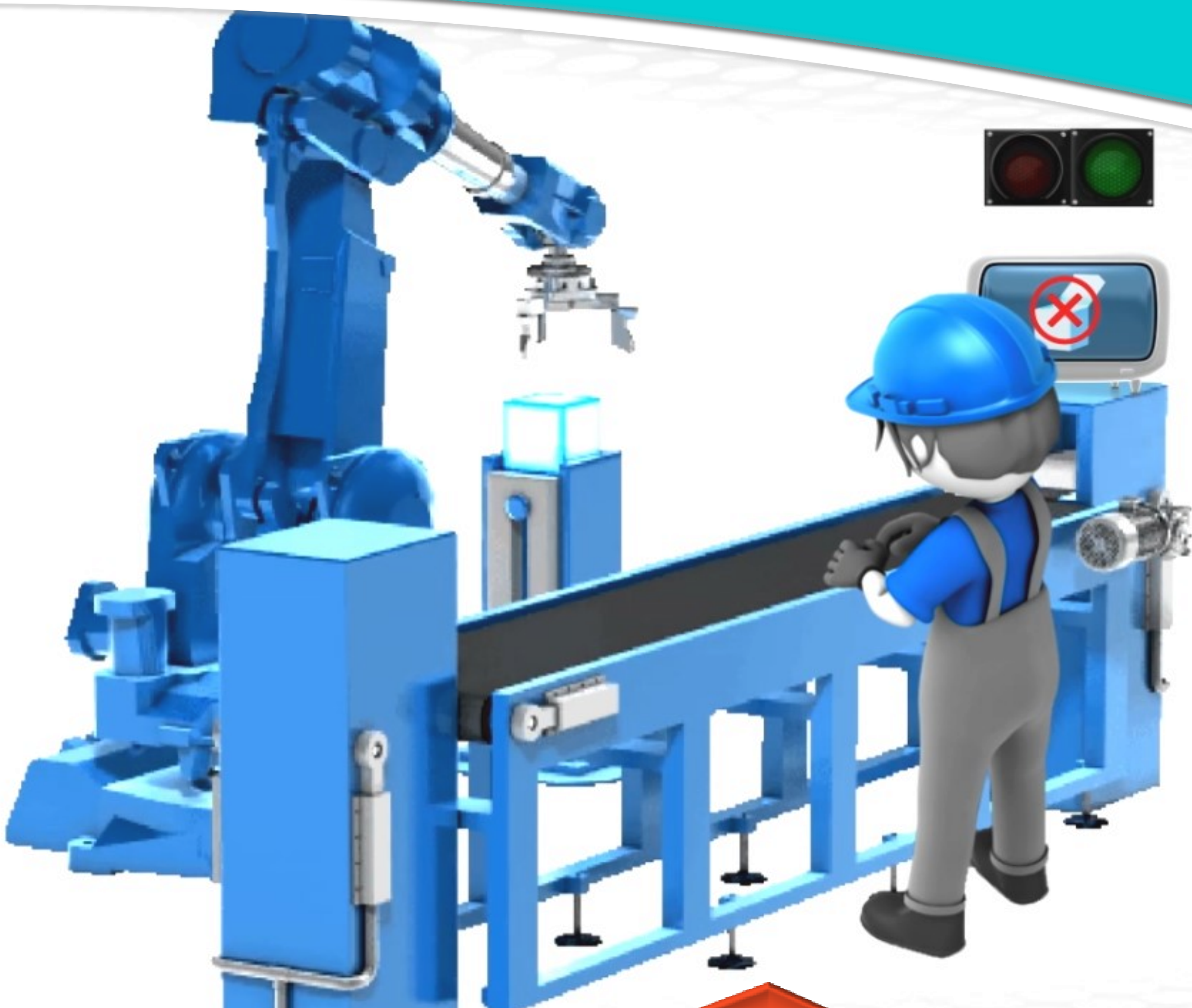


ODLEWNIE POLSKIE S.A.

Flexible assembly with augmented reality and mobile robotics



Pilot Experiments



Open Call experiments

BEAUTY

Automated Metal Bending Process to Custom Design



COMPLEMENT

Human Robot actors' reconfiguration due to worker & environmental monitoring



ARCO

AGV autonomous navigation for paints picking



ENDORSE

Effective robotic automation of grinding process



FLEXCoating

Collaborative robotics for industrial coating with learning by demonstration and object recognition and localization



GUIDED Safety

Flexible, safe, reconfigurable and collaborative robotics for assembly process for product variants



RANCH

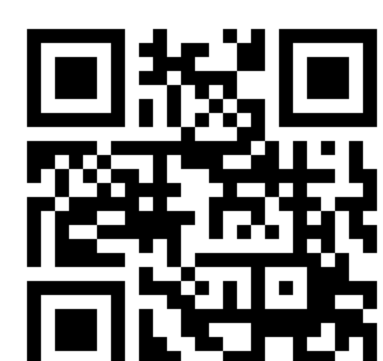
Collaborative robotics with Neural-net support for de-racking & quality inspection for Alouminion shrouds



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