



Company Overview

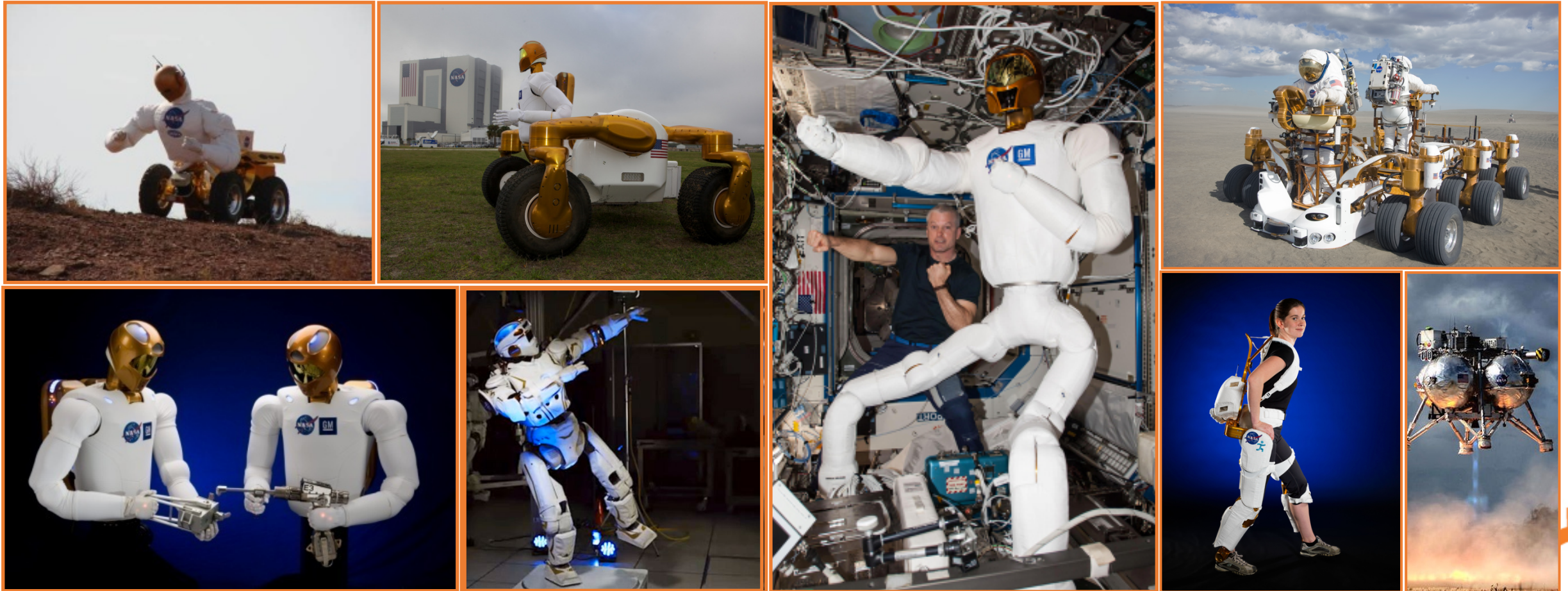
7/20/17



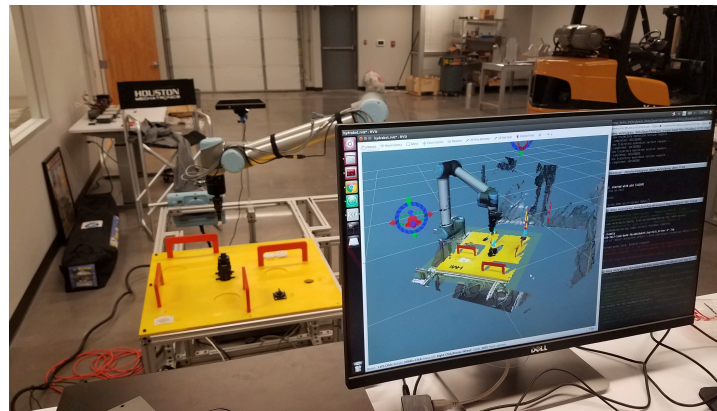
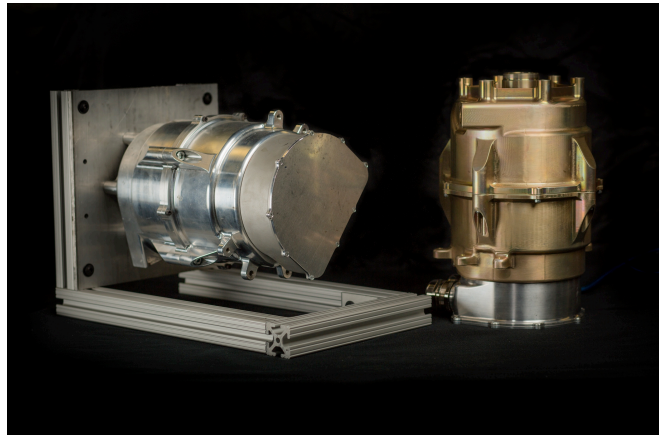
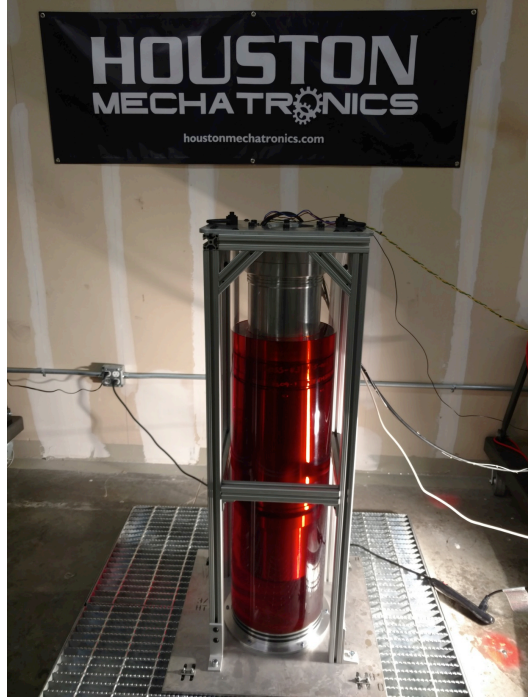
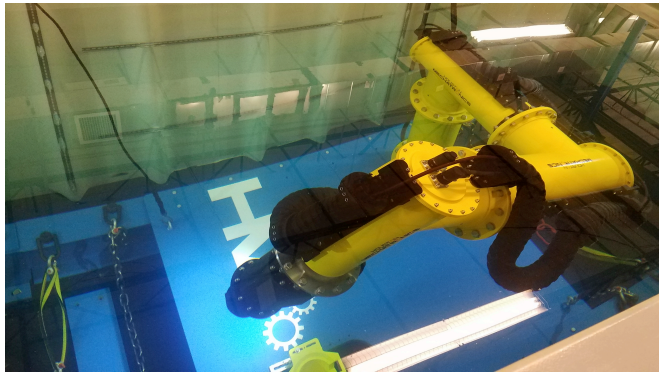
Houston Mechatronics Inc. (HMI) is a cloud robotics and intelligent automation company working at the forefront of subsea robotics, advanced manufacturing, remote robotic inspection, and electric machine development and optimization. Founded by former NASA roboticists, we are committed to bringing our clients the latest robotic technologies to reduce costs, increase efficiencies, enable new markets, and mitigate safety risks. HMI provides a host of services and products including:

- Engineering and technology maturation services*
- Product development*
- Robotics as a Service (RaaS)*

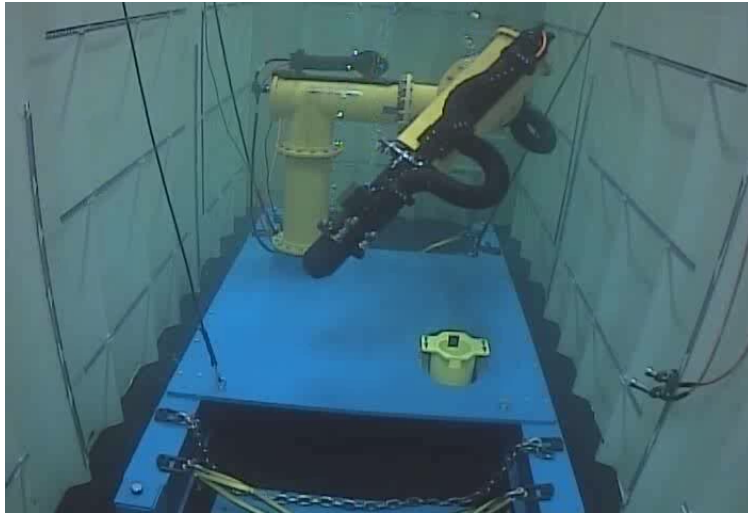
NASA Heritage Technology and Robotics Expertise



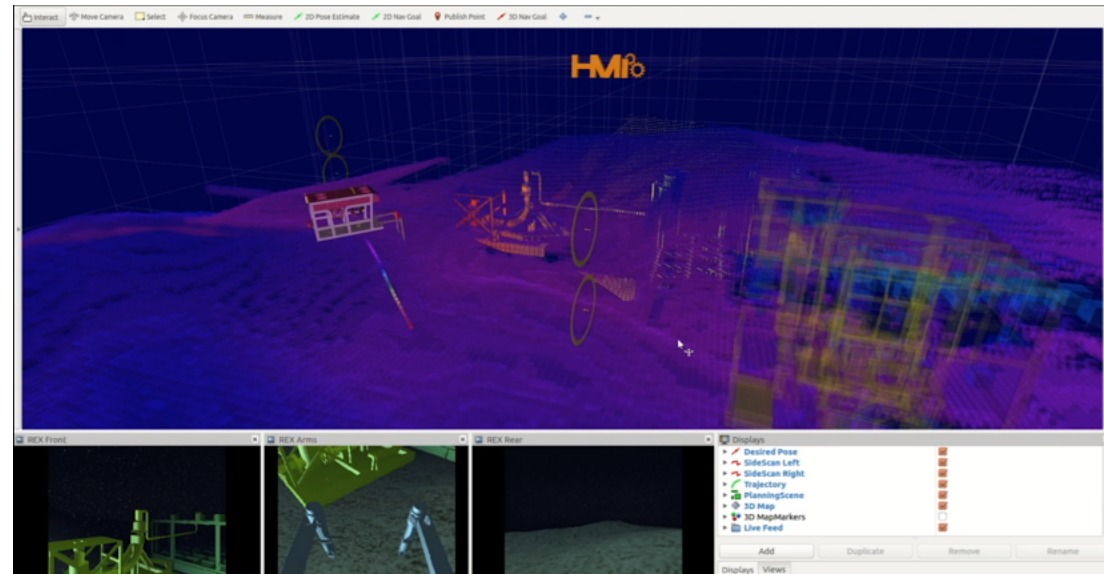
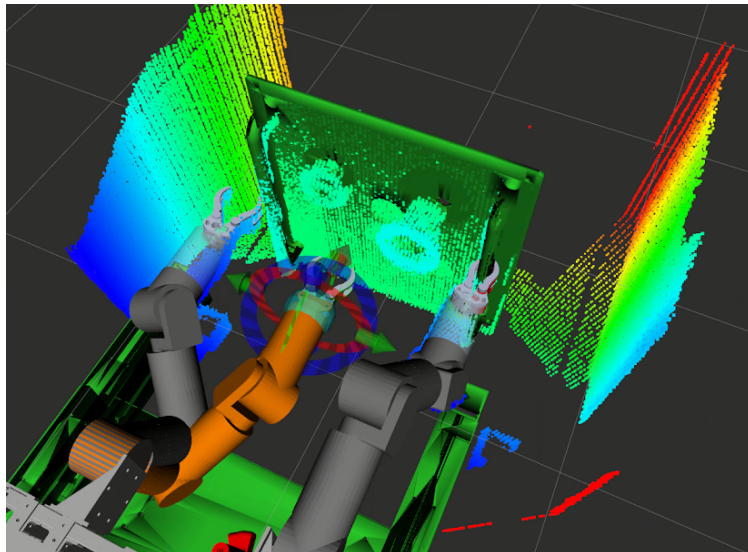
Notable Past Accomplishments of Our Staff



Subsea Projects



- Electric actuation – valves, BOP
- Large Resident Robotic Arms
- Commander™ – command and control software for complex robotic tasks in connectivity constrained environments
- Unique hybrid subsea vehicle



Contact Us

Matt Ondler

President

mondler@houstonmechatronics.com

Nic Radford

CTO

nradford@houstonmechatronics.com

Reg Berka

COO

rberka@houstonmechatronics.com

Office:

17146 Feathercraft

Suite 450

Webster, TX 77598

281-942-9069