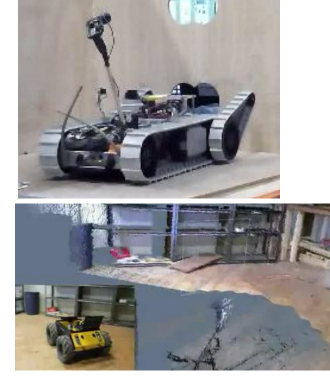
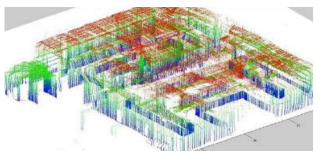
ProvenRobots.com – Potential Solution for High Tech Disasters

o *Analytical Software Inc*. (President, Professor Mark Haley) and Virginia Tech (Professor Furukawa) funded by National Science Foundation (NSF), added potential autonomous capabilities to the Packbot, key robot operating inside Fukushima

o *Includes real-time 3-D SLAM* for maps accurate to centimeters and photo-realistic obstacle avoidance (University of Waterloo).

o *Reception for NSF research at Japanese DC Embassy*, Old Ambassador's Residence





ACE Multi-Career Class resulted in 30 million Yen for Home Healthcare and Fukushima-Type Robots

o ACE Team project, Nanao Suzuki, Myagmarbayar (Mika) Nergui, Sari Sugaya led by Prof. Inoue/ Haley. Funding by prestigious National Science Foundation (NSF) and JST. Prof. Yu and VP/ Prof. Nonami filed final winning proposals:

30 million yen for Research Home Healthcare Robots – Chiba Univ. and Virginia Tech Fukushima-Type rescue robots – Univ. of Waterloo and Analytical Software, President Mark Haley



