

Auburn Engineering

Finding
landmines
before they
find me



AUBURN
UNIVERSITY

Auburn Engineering: Finding landmines before they find me

Unexploded ordnance poses serious hazards worldwide, but thanks to a robotic system developed by Auburn and the Army Corp of Engineers, the task is becoming safer.

Working with a Segway RMP robot guided by a GPS/INS positioning system, electrical and computer engineering faculty member John Hung and his team have developed an innovative program that thoroughly and precisely searches hazardous sites without putting humans in harm's way.

For soldiers on the front line, it's critical that these areas be cleaned up. Hung's system offers an answer to making these sites safe.

Learn more at eng.auburn.edu

Dr. John Y. Hung

- William F. Walker Teaching award winner
- Currently serves as a visiting professor at the National Taiwan University of Science and Technology



AUBURN
UNIVERSITY

Samuel Ginn College of Engineering
1301 Shelby Center
735 Extension Loop
Auburn, Alabama 36849-5330

Nonprofit
Organization
U.S. Postage
PAID
Permit# 530
Montgomery, AL

ENP1001C02

Auburn University is an equal opportunity educational institution/employer.