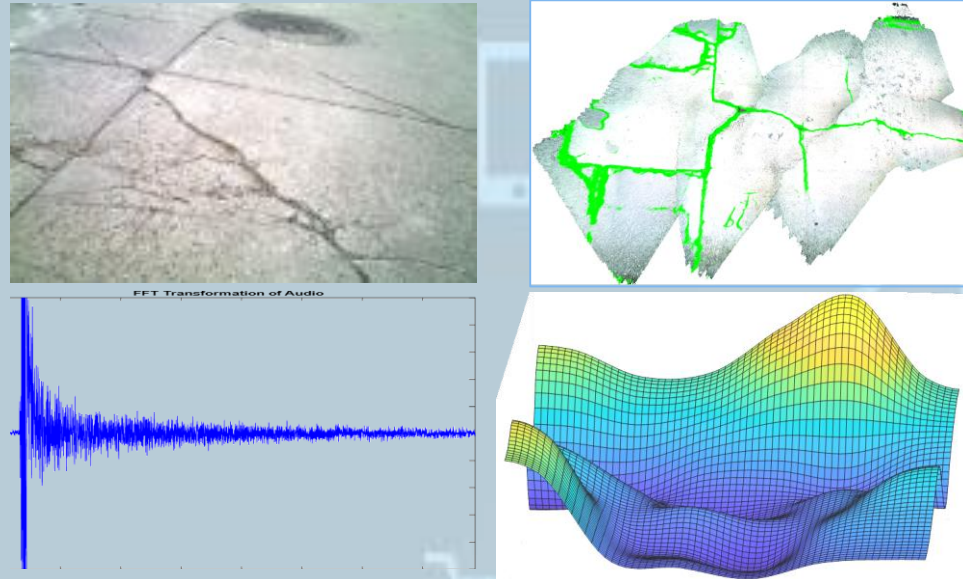


InnovBot LLC

A Worldwide Robotic Solutions Company

AI Analytical Software

AI Based Automated Visual and Acoustic Inspections –
Faster, Safer, Saves Money



We are automating the most challenging industrial inspection processes. By training our robotic fleet based on your inspection object of interest, we provide a highly customized solution for detecting and mapping structural flaws. Combining state of art robotic tools with computer vision algorithms allows us to perform comprehensive analysis of your inspected structures and predict future structural failures. Please visit our website to view demonstration data of the inspections we have automated.

OUR LEADING ADVANTAGES

3D Localization and Mapping

Predictive Maintenance Using
State of Art Analytics

Machine Learning Inspired Fault
Detection

Subsurface Inspection

TECH FEATURES



Localization Accur : < 2%
Detection Accur : > 85 %
positioning Frequency: 200 HZ
Can do: Area, length, width measurement

Surface detect Accuracy: 0.1mm
Working Frequency : > 6Hz
Resconstruction Accuracy: > 98%

Scan To Visit



Please visit our website for more details: <http://skysweepers.com/theme/#gallery>

CUSTOMIZATION OPTIONS FOR SPECIFIC SOLUTIONS

- Concrete Surface Inspection / 3D Advanced Feature
- Concrete Sub-Surface Inspection / 3D Advanced Feature
- Wind Turbine External Inspection / 3D Advanced Feature
- Wind Turbine Internal Inspection / 3D Advanced Feature
- Ground Penetrating Radar based Inspection

OUR PARTNERS



National Renewable Energy Laboratory



Massachusetts Clean Energy Center



Geophysical Survey Systems, Inc.



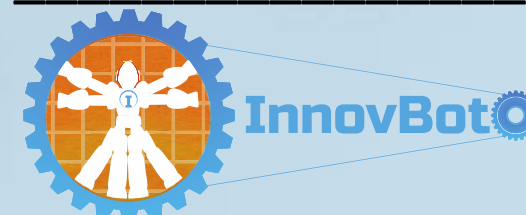
Inspecting and Preserving Infrastructure
Through Robotic Exploration (INSPIRE)



National Science Foundation



Power Bridge New York



InnovBot

A Worldwide Robotic Solutions Company

Shanghai

New York City

Singapore

www.innovbot.com

Ph. (917)361-1500 info@innovbot.com