Docket #: S02-125

Target Tracking System

This patented method enables a mobile observer robot to track an unpredictable moving target in an unknown indoor environment cluttered by obstacles. The algorithm computes a motion strategy based exclusively on current sensor information in real time – no global map or historical sensor data is required. This technology can be applied to a variety of fields, including military, surgical, commercial and consumer robotics, and computer animation.

Applications

- Robotics:
 - Military missile control and visual tracking when there are obstacles that occclude the view
 - Surveillance cameras
 - Consumer and household robotics
 - **Graphic animation of digital actors** to select successive viewpoints for displaying in a virtual environment
 - Surgery controllable cameras to keep a patient's tissue under observation despite obstructions from people and instruments

Advantages

- Avoids visual obstructions quickly adjust its trajectory to that of the target
- Computationally efficient

Publications

 <u>"Real-Time Combinatorial Tracking of a Target Moving Unpredictably Among</u> <u>Obstacles.</u>" H.H. Gonzalez-Banos, C.Y. Lee, and J.C. Latombe. IEEE Int. Conf. on

Innovators

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