

## Mobile Robotics

### Organizers & Chairs: Raja Chatila, Shin'ichi Yuta

#### Overview of Mobile Robots

Raja Chatila  
LAAS/CNRS

#### Mobile Robot Navigation in Indoor Environments using Object and Character Recognition

M. Tomono and S. Yuta  
University of Tsukuba

- Model-based navigation in unknown indoor environments.
- Object and character recognition with position estimation.
- Navigation to the door designated by room number.
- The method enables navigation without an accurate map.

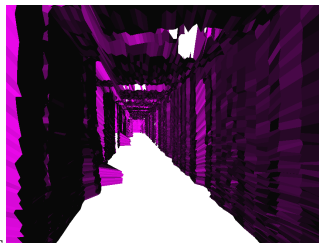


#### A Real-Time Algorithm for Mobile Robot Mapping With Applications to Multi-Robot and 3D Mapping

S. Thrun<sup>1</sup>, W. Burgard<sup>2</sup> and D. Fox<sup>1</sup>

<sup>1</sup>Carnegie Mellon University and <sup>2</sup>University of Freiburg

- Building 3D Maps online with teams of mobile robots
- Fast probabilistic techniques for simultaneous localization and mapping
- 3D maps of building interiors acquired in real-time
- Opens up many new opportunities



#### It's Time to Make Mobile Robots Programmable

Y. J. Kanayama<sup>1</sup> and C. T. Wu<sup>2</sup>

<sup>1</sup>MotionLab Inc. and <sup>2</sup>Naval Postgraduate School

- Design and implement practical high-level programmability for mobile robots.
- A Java-based Motion Description Language (MDL) that is built on the solid mathematical foundation is proposed.
- MDL is implemented successfully and running on a prototype robot Swan.
- MDL is the FIRST high-level mobile robot language and a good candidate for the STANDARD language.



#### Towards Dynamic Object Identification Using Stochastic Lattice Models and Optimal Design of Experiments

A. Elfes, M. Bergerman and J. R. H. Carvalho  
Center for Information Technology, Brazil

- We are developing robotic airships for cost-effective environmental, biodiversity and agricultural research and monitoring.
- Autonomous identification of man-made structures, pollution sources, fauna and flora, crop types, disease-affected plantation areas, and animal herds are some of the typical recognition tasks that the AURORA I robotic airship will be used for.
- The paper describes a dynamic approach to target identification that uses stochastic lattice models and optimal design of experiments for effective selection, recognition and tracking of relevant targets.
- Results are shown for identification of man-made structures and animal herds.



#### Sensor Network Perception for Mobile Robotics

A. Hoover<sup>1</sup> and B. D. Olsen<sup>2</sup>

<sup>1</sup>Clemson University and <sup>2</sup>Aalborg University

- Third-person sensing
- Gestalt control
- Prototype demonstration
- High speed + precise geometry

