

## CONFERENCE PROCEEDINGS PURCHASE ORDER FORM

RoboBusiness 2006 conference proceedings are available online. Purchase price is \$195.00US. To order, please complete this form and fax back to number below. You will be provided with a website address to retrieve online conference proceedings.

FIRST NAME: \_\_\_\_\_

LAST NAME: \_\_\_\_\_

TITLE: \_\_\_\_\_

COMPANY: \_\_\_\_\_

STREET ADDRESS: \_\_\_\_\_

PO BOX OR SUITE INFO: \_\_\_\_\_

CITY: \_\_\_\_\_

STATE: \_\_\_\_\_ ZIP: \_\_\_\_\_

COUNTRY: \_\_\_\_\_

EMAIL: \_\_\_\_\_

TELEPHONE: \_\_\_\_\_

**PAYMENT & CREDIT CARD INFORMATION**

Total Amount to Charge: \$195.00

TYPE:    \_\_\_ AMEX    \_\_\_ MASTERCARD    \_\_\_

VISA       \_\_\_ DISCOVER

CREDIT CARD NUMBER: \_\_\_\_\_

EXPIRATION DATE: \_\_\_\_\_

PAYMENT AMOUNT: \_\_\_\_\_

CARDHOLDER NAME: \_\_\_\_\_

SIGNATURE: \_\_\_\_\_

DATE: \_\_\_\_\_

**FAX THIS FORM TO:**  
**Robotics Trends at 508-464-0234**

*Where are the Robots?* (42 pages - 13.9Mb)  
Colin Angle, Co-founder and Chief Executive Officer, iRobot

*Latest Advances in the Object Management Group's Robotics Standards Process* (25 pages - 494Kb)  
Bruce Boyes, President and Technical Director, Systronix

*Intelligent Vehicles: Applying Autonomous Vehicle Technologies to Automobiles* (22 pages - 1Mb)  
Neena Buck, Vice President, Emerging Frontiers, Strategy Analytics

*Unmanned Systems in the Future Combat System Brigade Combat Team* (31 pages - 21.6Mb)  
Charles Cartwright, Program Manager, Future Combat System  
Daniel Zanini, SAIC Senior Vice President and Program Manager and SAIC Deputy Program Manager - Future Combat Systems Lead Systems Integrator

*The Next UI of Robotics* (20 pages - 56Kb)  
Bob Christopher, CEO, Board Chairman & Cofounder, UGOBE

*Microsoft Robotics Initiative: A Technical Introduction* (46 pages - 12Mb)  
George Chrysanthakopoulos, Architect, Microsoft Robotics Studio

*Leveraging Existing Security Infrastructure Using Autonomous Mobile Robots* (31 pages - 2.5Mb)  
Anthony Diodato, President, Cypress Computer Systems

*Robotics Technology for Automatic People Transportation* (40 pages - 2.9Mb)  
Vincent Dupourque, CEO, Robosoft

*Control and Simulation of Complex Robotic Systems* (32 pages - 6.7Mb)  
James English, President and CTO, Energid Technologies

*Global Trends in the Mobile Robotics Market* (35pages - 3.1Mb)  
Dan Kara, President, Robotics Trends

*Integration of Multiple Autonomous Agile Robots into a Casualty Care System* (15pages - 5.7Mb)  
Robert Mainhart, Program Manager, Center of Excellence for Remote and Medically Under-Served Areas

*Perception in the Real World: Obstacle Detection and Mapping in Unstructured Outdoor Environments* (19pages - 1.3Mb)  
Stewart Moorehead, Senior Engineer, Intelligent Mobile Equipment Group, John Deere

*Why Develop for Roomba?* (15 pages - 519Kb)  
Fred Nikgohar, CEO, RoboDynamics

*Robotics in Healthcare* (48 pages - 12.4Mb)  
Jim Osborn, Executive Director, Medical Robotics Technology Center, Carnegie Mellon University

*Consumer Robotics, Opportunities, and Key Challenges* (22 pages - 2.2Mb)  
Paolo Pirjanian, President/CTO of the Evolution Robotics

*BAE Systems Ground Systems Division UGV Programs* (39 pages - 9.4Mb)  
Greg Pearly, Business Development Manager BAE Systems)  
Tim Pasko, Program Manager, Gladiator Program BAE Systems

*A Practical View and Future Look Into JAUS/AS-4* (26 pages - 1.2Mb)  
Jorgen Pedersen, President and CEO, RE2

*Model Driven Architecture (MDA) Software Development in Robotics* (31 pages - 650Kb)  
Jon Siegel, Vice President of Technology Transfer, Object Management Group

*Rapid Robotics Integration Rapid Robotics Integration Using a Using a Service Based Architecture* (22 pages - 4.5Mb)  
LLoyd Spencer, CEO, Coroware

*Business Opportunities in Educational Robotics* (40 pages - 7.3 Mb)  
Naveena Swamy, Co-founder & CEO, RoboTech Center

*Microsoft & Robotics* (25 pages - 211Kb)  
Tandy Trower, General Manager, Microsoft

*The New Robotics Industry* (11 pages - 3.4Mb)  
Walter Weisel, Chairman & CEO, Innova Holdings

*Racing for the Future* (34 pages - 9.4Mb)  
Red Whittaker, Director, Field Robotics Center, Carnegie Mellon University