



October 25-26, 2007
San Jose, CA

Robotics Trends' **RoboDevelopment Conference and Exposition** is a multifaceted educational forum and trade show dedicated to addressing the technical issues involved with the design and development of commercial robotic products.

CONFERENCE PROCEEDINGS

A Robotics Development Platform from Kindergarten to Rocket Science (73 pages - 12Mb)

Ray Almgren, Vice President, Product Marketing and Academic Relations - National Instruments

Rapid Application Development Using MobileRobots Inc. Platforms and Visual Studio .net (22 pages - 1.4Mb)

Eric Avery, Senior Software Engineer - Johnson Controls

URBI, a New Flexible and Universal Robotic Platform (35 pages - 14Mb)

Jean-Christophe Baillie, CEO and Founder - Gostai SAS

Latest Advancements in Power Technology for Mobile Robots and Intelligent Systems (8 pages - 505Kb)

Bryan Bergeron, Editor - Servo Magazine and Nuts & Volts President, Archetype Technologies

Creating Safe Autonomous Robots through the Use of Avionics Architectural Principles (41 pages - 6.6Mb)

Randy Black, Human Space Autonomy & Robotics Development Product Team Lead - Honeywell

Teleoperated Humanoid Robots

3 pages - 3.5Mb

Trevor Blackwell, Founder and CEO Anybots

Modeling Techniques for Robotics System Integration

18 pages - 2.5Mb

Abheek Kumar Bose, Chief Robotics Engineer - ADA Robotics

Design and Demonstration of Java-Powered Mobile Robots with Remote Wireless Sensors (35 pages - 2.1Mb)

Bruce Boyes, President and Technical Director - Systronix

3D Vision Solutions for Consumer & Commercial Robotics Systems (17 pages - 2.9Mb)

Ron Buck, President and CEO - Tyzx

Building Infrared Communication Enabled Robots

(42 pages - 1.2Mb)

John Charais, Senior Application Engineer - Microchip Technology

Building and Debugging Microsoft Robotics Studio Services

(7 pages - 1.4Mb)

George Chrysanthakopoulos, Architect/Dev Lead - Microsoft Robotics Group

Human-Robotic Systems for Lunar Surface Operations

(42 pages - 8Mb)

Terry Fong, Director of the Intelligent Robotics Group
NASA Ames Research Center

Opportunities in the Personal, Service and Mobile Robotics Industry for Technical Professionals (65 pages - 11Mb)

Dan Kara, President - Robotics Trends

Virtual Machine Prototyping for Mechatronics Design

(10 pages - 1.6Mb)

Nipun Mathur, Product Manager - National Instruments

Speech Technologies For Consumer Robotics

(12 pages - 1Mb)

Todd Mozer, Founder & CEO - Sensory

Developer Tools and Technologies for Robotic Vision Systems

33 pages - 9.6Mb

Mario Munich, Vice President of Engineering and Principal Scientist - Evolution Robotics

Legged Robots - The Next Steps

(30 pages - 1.3Mb)

John Nagle, President - Animats

Object Recognition, Tracking & Navigation for Mobile and Personal Robots (56 pages - 3.4Mb)

Vaidhi Nathan, President & CEO - IntelliVision

Using CAD Technology for the Design, Analysis and Product Management of Robotics Products (32 pages - 9Mb)

Hari Padmanabhan, Product Manager - SolidWorks Corporation

Robotics Embedded Into Everyday Life (27 pages - 9Mb)

Paolo Pirjanian, CEO - Evolution Robotics

Building Microsoft Robotics Studio Simulation Entities, Scenes, and Sensors (4 pages - 1Mb)

Paul Roberts, Architect/Dev Lead - Microsoft Robotics Group

Graphical System Design for Prototyping and Deploying Robotics Systems (34 pages - 2.3Mb)

Kamran Shah, Group Manager, LabVIEW Product Management & Marketing - National Instruments

Standards, Hardware, & Architecture for Next Generation Robotics: Drawing a Roadmap for the Merging Worlds of Robotics and Computers (36 pages - 12.4Mb)

Matt Trossen, CEO - Trossen Robotics

Robot Mobility Using Intelligent Modular Holonomic Wheel Assemblies - 44 pages - 1.4Mb

Wayland 'Ty' Tobey, President - Cycogs, LLC

The Emerging Robotics Industry - Catalysts and Next Steps

(44 pages - 8.2Mb)

Tandy Trower, General Manager - Microsoft Robotics Group

Modular Robotics in R&D Applications (22 pages - 1Mb)

Roko Tschakarow, General Manager, Mechatronics - SCHUNK

Advanced Development with Microsoft Visual Programming Language (7 pages - 2.8 Mb)

Andreas Ulbrich, Software Development Engineer - Microsoft Robotics Group

Teambotica, a SDK for Autonomous Robots

(26 pages - 1.8Mb)

Regis Vincent, Senior Research Scientist - SRI International



October 25-26, 2007
San Jose, CA

CONFERENCE PROCEEDINGS ORDER FORM

RoboDevelopment 2007 conference proceedings are available on CD-ROM. Purchase price is \$195 USD.

To order, please complete this form and fax back to 508-484-0234.

FIRST NAME: _____
LAST NAME: _____
TITLE: _____
COMPANY: _____
STREET ADDRESS: _____
PO BOX OR SUITE _____
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: _____
BILLING ADDRESS (IF DIFFERENT): _____

