REGISTER TODAY - COMPLETE DETAILS INSIDE!

IPRO '85

THE SECOND INTERNATIONAL PERSONAL ROBOT CONGRESS & EXPOSITION

September 6-8, 1985
Hyatt Regency San Francisco
San Francisco, California

Sponsored by
National Personal Robot Association
and Robotic Industries Association
FANTASY TAKING FORM

IPRC '85 is the gathering for everyone interested in personal robots. The world's leading personal robot manufacturers, developers, component suppliers, educators, software writers, hobbyists, journalists and enthusiasts will make September 6-8 the most informative three days of the year. IPRC '84 in Albuquerque showed that interest in personal robots was becoming reality. This year in San Francisco, IPRC '85 will show you the fantasy taking form.

Exciting exhibits will feature the latest commercially available personal robots and related accessory equipment. Also on display will be the inventions of personal robot developers, creative individuals who are working diligently on their creations in garages and basements throughout America. Conference sessions will examine robots in space, business opportunities, educational robots, human services, hardware design, and software design. An outstanding group of experts has been assembled to speak at these sessions.

In addition there will be special activities such as a personal robot art contest, robot ping-pong demonstrations, and a robot hockey player.

IPRC '85 is an event for the entire family—children will be admitted to the exhibits at a reduced fee. For complete show and conference details, read this brochure carefully and complete the registration forms inside.

MEET THE SPONSORS

IPRC '85 is cosponsored by the National Personal Robot Association (NPRA) and Robotic Industries Association (RIA). NPRA developed following the first International Personal Robot Congress & Exposition held in Albuquerque, New Mexico. At IPRC '84, it was apparent that an organizational "home" was needed for companies and individuals interested in personal robotics. Thus, NPRA was born in August, 1984, with the purpose of promoting the use and development of personal robot technology. Membership is open to companies and individuals, with special rates for students.

In addition to sponsoring IPRC '85, NPRA plans to collect and report industry statistics, publish and distribute books & films, and serve as the industry's representative to the public, press, government, industry and academia. Other services will be designed to meet the membership's needs.

RIA, which provides the funding and staff for NPRA, is a 330 company member trade association organized to serve all industries that are helping develop robotic technology. Founded in 1974, RIA is best known for sponsorship of the national ROBOTS show held annually in the midwest, the world's most prestigious industrial robotics event. RIA also sponsors regional trade shows, trade seminars and workshops, collects industry statistics, publishes and distributes books and films, develops standards, and is active in government relations.

How to Join NPRA

When you register for IPRC '85, you automatically will receive a one year complimentary membership in NPRA. If you can't attend IPRC, but would like to join NPRA, contact NPRA Headquarters at P.O. Box 1366, Dearborn, Michigan 48121, telephone 313/271-7800 to request a membership application. Dues are as follows:

Corporate ......... $300
Individual ....... $30
Student ........... $10

Members also will receive a discount on the IPRC '85 Conference Proceedings that will be available at the event.

NPRA BOARD OF DIRECTORS

Chair:
Joe Bosworth
President
Robot Sciences Corporation
Golden, CO

Doug Bonham
Director, Educational Marketing & Development
Health Company
Benton Harbor, MI

Russ Eberhart
Vice President
ARCTEC Systems, Inc.
Columbia, MD

Mike Forino
President
United States Robots
King of Prussia, PA

Dave Gossman
Iowa Precision Robotics
Melvin, IA

John Peers
Director
Novix
Cupertino, CA

Donald A. Vincent
Executive Vice President
Robotic Industries Association
Dearborn, MI

Nelson Winkless
President
ABQ Communication
Corrales, NM

Register today for the world's most important personal robotics event.