

The Future of UAVs

Challenges and Applications in the Asia Pacific Region

You are cordially invited to participate in a forum on

The Future of UAVs Challenges and Applications in the Asia Pacific Region

To be held in conjunction with

The Official Opening of the Australian Research Centre for Aerospace Automation

The Australian Research Centre for Aerospace Automation (ARCAA) has been established in a joint venture between the Queensland University of Technology and the Commonwealth Scientific and Industrial Research Organisation as a centre of excellence to explore civil and security opportunities in the Asia Pacific region.

The forum will explore future applications of Civil and Security UAV technology with a wide cross-section of stakeholders.

ATTENDEES

The forum will bring together an array of professionals, including:

- Key international experts on civil and security UAV technology and applications
- Key government decision-makers from a wide-variety of industries that stand to benefit from the application of civil and security UAV technology
- UAV industry partners
- Government officials
- Researchers
- Airspace regulators

LOCATION AND DATES

To be held in Brisbane, Queensland on the 30th November and 1st December 2005.
Specific venue details to be advised.

THE PROGRAM

The 2-day workshop will comprise of a series of presentations from international experts, followed by a facilitated workshop sessions to:

- Identify the impediments facing routine civil and security operations for UAVs
- Identify the emerging civil and security applications with supporting business cases
- Raise the level of awareness within the potential user community
- Create a networking opportunity to advance the UAV industry in the Asia-Pacific Region

Day One

Morning: ARCAA Opening
Afternoon: Keynote Speeches and Presentations
Evening: Forum Dinner

Day Two

Morning: Workshops
Afternoon: Workshop Wrap-up and Presentations
Closing Address

EVENTS

All delegates will be invited to attend a complementary forum dinner, to be held at the close of Day One proceedings. Further details will be provided.

REGISTRATION & PROGRAM ENQUIRIES

For technical or program enquiries or to register for the forum, please contact:-

A/Prof Rod Walker
Australian Research Centre for Aerospace Automation
07 3864 1772
0417 791 311
Ra.walker@qut.edu.au

For organisational enquiries, please contact:
Sharelle Flanagan
Boeing Australia Limited
07 3306 3066
sharelle.flanagan@boeing.com

Supported by:

