The Philadelphia Chapter of the American Helicopter Society and Liberty Bell Chapter of the Air Force Association proudly presents a

JOINT DINNER MEETING

Tuesday, February 11th, 2014

Program: “A Chinook Pilot’s experiences in Afghanistan.”

Speaker: Squadron Leader Alex “Frenchie” Duncan, Royal Air Force

Sponsor: Boeing

Place: D’Ignazio’s Towne House Restaurant, 117 Veterans Square, Media, PA 19063

Time: Cocktails - 5:30 pm, Dinner - 6:30 pm, Presentation - 7:15 pm

Menu: Prime Rib, Chicken Marsala, Crab Cakes, or Vegetarian Dish

Registration: Deadline Noon Monday, February 10th Please!

- Members $25
- Member + Spouse $45
- Guests of AHS Members $30
- Non-Members $35
- Student Members $15

Reservations: email: dinnermeetings@ahsphillypa.org  Phone: 610-522-4973


If you need to cancel your reservation please do so by 10 AM.

Squadron Leader Alex “Frenchie” Duncan was born in 1976 to a French mother and Scottish Father. Brought up near Paris, he came to England in 1995. In August 2000, he was commissioned into the Royal Air Force and selected for rotary wing training, qualifying as a Chinook pilot and joining A Flight, 18 Squadron. He has amassed over 2,000 hours flying the Chinook and has undertaken operational tours to Iraq and Afghanistan, where he was commended for gallantry. In 2008, he was awarded the Distinguished Flying Cross – the air equivalent of the Military Cross and one of the highest awards for bravery – for two actions less than a week apart.

About our sponsor:

Boeing is the world's leading aerospace company and the largest manufacturer of commercial jetliners and military aircraft combined. Additionally, Boeing designs and manufactures rotorcraft, electronic and defense systems, missiles, satellites, launch vehicles and advanced information and communication systems. As a major service provider to NASA, Boeing is the prime contractor for the International Space Station. The company also provides numerous military and commercial airline support services. Boeing provides products and support services to customers in 150 countries and is one of the largest U.S. exporters in terms of sales. Boeing has a long tradition of aerospace leadership and innovation. We continue to expand our product line and services to meet emerging customer needs. Our broad range of capabilities includes creating new, more efficient members of our commercial airplane family; integrating military platforms, defense systems and the warfighter through network-centric operations; creating advanced technology solutions that reach across business units; e-enabling airplanes and providing connectivity on moving platforms; and arranging financing solutions for our customers.

Headquartered in Chicago, Boeing employs more than 170,000 people across the United States and in 70 countries. This represents one of the most diverse, talented and innovative workforces anywhere. More than 140,000 of our people hold college degrees--including nearly 35,000 advanced degrees--in virtually every business and technical field from approximately 2,700 colleges and universities worldwide. Our enterprise also leverages the talents of hundreds of thousands more skilled people working for Boeing suppliers worldwide.

Corporate Offices:
100 North Riverside
Chicago, Illinois
60606

http://www.vtol.org
http://www.ahsphillypa.org
Dinner Meeting Schedule:

11-Mar-14 - D'Ignazio's Towne House Restaurant, Media, PA

8-Apr-14 - American Helicopter Museum and Education Center, West Chester, PA

http://www.vtol.org
http://www.ahsphillypa.org
Call for Papers

The 2014 Mid-Atlantic Symposium on Aerospace, Unmanned Systems, and Rotorcraft

Thursday, April 10, 2014

Villanova University Conference Center

The symposium is open to any subject area related to Aerospace, Rotorcraft, Unmanned Systems (all types) and Robotics. Case studies are welcome. Specific areas of interest include the following:

- UASs
- UGVs
- USVs
- UUVs
- Dynamics and Control
- Guidance & Navigation
- Sense & Avoid
- Communication
- Perception
- Autonomy
- Command, Control & Communications
- Sensors
- Civil Applications
- Rotor Dynamics
- Composite Structures
- Brownout Conditions
- Advanced Dynamic Structures
- Space Habitats
- Vehicle Design
- Simulation & Test
- Satellite Design
- Robotics
- Future of Rotorcraft
- Future of Space Exploration
- Future of Unmanned Systems
- Airspace Management

ABSTRACTS: Authors should submit a 400-word text-only abstract to nataraj.villanova@gmail.com and michael.l.brychcy@boeing.com no later than Friday, March 14, 2014. Accepted abstracts will be notified by April 1, 2014. Students are encouraged to submit abstracts. Limit two submittals per academic advisor.

PRESENTATION FORMAT: Twenty (20) minute presentation followed by a five (5) minute question and answer sessions.

For additional information, please contact the organizers at kauvsi@gmail.com.

http://www.keystoneauvsi.org

http://www.ahsphillypa.org

The 2014 Mid-Atlantic Symposium on Aerospace, Unmanned Systems, and Rotorcraft
Thursday, April 10, 2014
Villanova University Conference Center

Event Registration and Exhibit Opportunities

The symposium is open to any subject area related to Aerospace, Rotorcraft, Unmanned Systems (all types) and Robotics. Case studies are welcome. Specific areas of interest include the following:

- UASs
- UGVs
- USVs
- UUVs
- Dynamics and Control
- Guidance & Navigation
- Sense & Avoid
- Communication
- Perception
- Autonomy
- Command, Control & Communications
- Sensors
- Civil Applications
- Rotor Dynamics
- Composite Structures
- Brownout Conditions
- Advanced Dynamic Structures
- Space Habitats
- Vehicle Design
- Simulation & Test
- Satellite Design
- Robotics
- Future of Rotorcraft
- Future of Space Exploration
- Future of Unmanned Systems
- Airspace Management

Registration:
Early Bird (before March 1, 2014): $75
Normal Registration (until March 31, 2014): $85
Late Registration (April 1st through day of the event): $100

Exhibit opportunities (include 1 free admission, 6ft booth and company name and bio in the program book):
Small Business (1-15 employees): $300
Large Business (>15 employees): $600

Registration includes breakfast, lunch, conference attendance, proceedings booklet

Visit www.cuvr.org/MAS for more information and to registrar.

For additional information, please contact the organizers at kauvsi@gmail.com.

http://www.keystoneauvsi.org
http://www.ahsphillypa.org
The 2014 Mid-Atlantic Symposium on Aerospace, Unmanned Systems, and Rotorcraft
Thursday, April 10, 2014
Villanova University Conference Center

Call for Sponsors

The symposium is open to any subject area related to Aerospace, Rotorcraft, Unmanned Systems (all types) and Robotics. Specific areas of interest include the following:

• UASs  • UGVs  • USVs  • UUVs  • Dynamics and Control  • Guidance & Navigation  • Sense & Avoid  • Communication  • Perception  • Autonomy  • Command, Control & Communications  • Sensors  • Civil Applications  • Rotor Dynamics  • Composite Structures  • Brownout Conditions  • Advanced Dynamic Structures  • Space Habitats  • Vehicle Design  • Simulation & Test  • Satellite Design  • Robotics  • Future of Rotorcraft  • Future of Space Exploration  • Future of Unmanned Systems  • Airspace Management

Sponsorships (Please select your level of sponsorship)

_____ Keynote Sponsor ($1,500)
_____ Lunch Sponsor 1 ($1,250)
_____ Award Sponsor ($1,000)
_____ Breakfast Sponsor ($750)
_____ Track 2 Sponsor ($750)

_____ Student Sponsor ($1,250)
_____ Lunch Sponsor 2 ($1,250)
_____ Program Sponsor ($750)
_____ Track 1 Sponsor ($750)
_____ Track 3 Sponsor ($750)

Each sponsor will get 1 free admission, 6 ft booth space, and company name and bio listed in the program book.

Please mail this form with payment back to:
CUVR, Inc.
Attn: Steven R. Matthews
394 Devon Drive
Exton, PA 19341

For additional information visit www.cuvr.org/MAS or contact the organizers at kauvsi@gmail.com.
