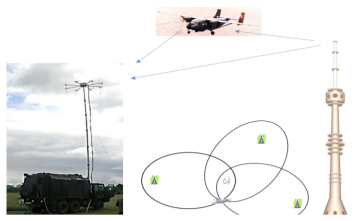
NATO LECTURE SERIES SET-243



Passive Radar Technology

Wright Brothers Institute & Collaboration Center, Dayton, OH, (USA) 06 – 07 September 2017

University of Pisa, Pisa, (ITA) 06 - 07 November 2017

Warsaw Univeristy of Technology, Warsaw, (POL) 09 - 10 November 2017

BACKGROUND

The mission of STO is to conduct and promote co-operative research and information exchange. STO consists of a three level organization: the Science and Technology Board (STB), the Panels and the Technical Teams. The Systems and Electronics Technology (SET) Panel is one of the seven Panels under the STB.

The SET Panel mission is to advance technology in electronics and passive/active sensors as they pertain to reconnaissance, surveillance and target acquisition, electronic warfare, communications and navigation; and to enhance sensor capabilities through multi-sensor integration/fusion. This concern the phenomenology related to target signature, propagation and battle space environment, EO, RF, acoustic and magnetic sensors, antenna, signal and image processing, components, sensor hardening and electromagnetic compatibility.

THEME

The goal of the LS on "Passive Radar Technology" is to provide to the wide military and civil audience the information about passive radars including passive radar fundamentals, properties of passive radars using different illumination sources, availability of illuminators, coverage for different altitudes, range, Doppler and localization accuracy, ability of deployment in different scenario etc.

FOPICS TO BE COVERED

- o Passive radar fundamentals.
- Signal models, propagation models, coverage analyses.
- Properties of different passive radars using different illuminators of opportunity like FM, DAB, DVB-T, GSM, WiFi, WiMax, LTE, satellite, active radars.
- o Signal processing and clutter cancelation
- Bistatic tracking, target localization and Cartesian tracking
- Target imaging, passive SAR and ISAR, multistatic imaging
- o User requirements, applications
- Existing demonstrators and commercial systems.





This Lecture Series is NATO UNCLASSIFIED open to Australia, Finland and Sweden

08:30	Registration
-------	--------------

- 09:00 Opening remarks
- 09:15 PCL History and Fundamentals Heiner Kuschel
- 10:45 Coffee Break
- 11:00 PCL Waveforms Chirs Baker
- 12:30 Lunch Break
- 14:00 Adaptive Signal Detection for PCL Braham Himed
- 15:30 Coffee Break
- 15:45 **Exploiting Signal Sparsity for PCL** Braham Himed
- 17:00 Adjourn End of Day 1

DAY TWO

- 09:00 PCL tracking and Data Fusion Krzysztof Kulpa
- 10:30 Coffee Break
- 10:45 **Passive Radar Imaging** Fabrizio Berizzi
- 12:15 Lunch Break
- 13:30 PCL on Moving Platforms Krzysztof Kulpa
- 15:00 Coffee Break
- 15:15 **PCL Applications** *Heiner Kuschel*
- 16:45 00 Summary and Concluding Remarks
- 17:00 Adjourn End of Day 2

LECTURE SERIES DIRECTOR

Prof. Krzysztof KULPA (POL) Warsaw University of Technology k.kulpa@elka.pw.edu.pl

LECTURERS

Dipl. Ing. Heiner Kuschel (DEU) Fraunhofer heiner.kuschel@fhr.fraunhofer.de

Prof. Christopher Baker (GBR) Aveillant Chris.baker@aveillant.com

Dr. Braham Himed (USA) Air Force Resarch Laboratory (AFRL) <u>braham.himed@us.af.mil</u>

Prof. Fabrizio Berizzi (ITA) University of Pisa f.berizzi@iet.unipi.it

Prof. Marco MARTORELLA (ITA) University of Pisa m.martorella@iet.unipi.it

LOCAL COORDINATORS

Dr. Braham Himed (USA) 06-07 Septemeber 2017 Air Force Resarch Laboratory (AFRL) braham.himed@us.af.mil

Prof. Fabrizio Berizzi (ITA) 06-07 November 2017 University of Pisa f.berizzi@iet.unipi.it

Dr. Mateusz Malanowski (POL) 09-10 November 2017 Warsaw Univeristy of Technology M.Malanowski@elka.pw.edu.pl

APPLICATION TO ENROL

LECTURE SERIES SET-243

DAYTON, OH, (USA) Sept. 06 – 07, 2017	
PISA, (ITA)	Nov. 06 – 07, 2017
Warsaw, (POL)	Nov. 09-10, 2017

Please respect the latest Enrolment Dates NATO Nations: 1 week prior LS date Non-NATO Nations: 2 weeks prior LS date

Enrolment must be made via internet only at

https://events.sto.nato.int

NOTE: if you enrolled for other STO activities in the past, please use the same log in details as previously. If your e-mail address has changed, please update your contact details before enrolling.

Within a few days you will receive another automatic email confirming that your booking has been validated. Clicking the link in this email you will be redirected to the STO Events website where you can now log on, go the SET -243 Lecture Series website and access the General Information Package as well as any future updates on the event.

If you are unable to enrol via the internet, please contact

NATO Collaboration Support Office (CSO) SET Enrolment Coordinator **Ewelina Glinska-Lewis** PHONE +33 (0)1 55 61 22 69 FAX +33 (0)1 55 61 96 08 lectureseries@cso.nato.int