



SHEPHARD



ELECTRONIC WARFARE EUROPE

EW 2012 ROME

“Electromagnetic Operations
in a Complex Environment”

May 9-11, 2012 Palazzo Dei Congressi, Rome

Speaker Highlights

Lt Gen Giuseppe Bernardis, Chief of Staff, Italian Air Force

Brigadier Alan Hill, British Army, Head of Information Superiority UK Land Forces

Capt Peter Kenward, Royal Navy, Director NATO Joint EW Core Staff

CAPT Paul Overstreet, US Navy, Program Manager, Advanced Tactical Aircraft Protection Systems (PMA-272), Naval Air Systems Command

Lt Col Matt Stovin-Bradford, Royal Marines, Commanding Officer 30 Cdo Information Exploitation Group

LTC Paul “Tim” Brooks, US Army, NATO EW Advisory Committee Secretary, NATO HQ

LtCol Jason “Dizzy” Schuette, USMC, EW Branch Head, Cyber Integration Division, Marine Corps Combat Development Command

WO2 MP Bowles, Royal Marines, Ops WO Y Sqn (EWSI) RM 30 Cdo IX Group

WO1 Geoffrey “Clem” Cleminson, Royal Navy, UK Fleet EW Support Group

COL (Ret.) Laurie Buckhout, President, AOC

Mr. Paul Pulsifer, Deputy Director General, Defence Research and Development Canada

Professor Steve Roberts, VP Capability & CTO, Selex Galileo

Maj Gen (Ret.) Anukul Chandra AVSM, Indian Army

Mr. Mike Crapanzano, Deputy Director, ISR Chief US Army Reprogramming Analysis Team (ARAT) Communications-Electronics Command (CECOM) Software Engineering Center

Plus briefings including:

EW Architecture for Land Operations

by Mr. Roberto Scoto di Vettimo, Elettronica, Italy

Formal Countermeasures Language as an Enabler of Future EW Capability

by Richard Rudd-Orthner, Senior Consultant, MASS, UK

Maritime Platform Missile Defence

by Mr. Shawn Charland, Sky Industries, Canada

Aerospace EM Operations

by Mr. Bill Haraka, SSBV, Netherlands

36

The Journal of Electronic Defense | April 2012



Exhibitors

As of March 15, 2012. Subject to change.

AAI/ESL Defence Ltd.
Alloy Surfaces
Amplifier Technology
Annapolis Microsystems
ApisSys SAS
Army Reprogramming Analysis Team (ARAT),
US Army
ATDI
Chemring Group plc
Defence Research and Development Canada
e2v
Eldes srl
Elektrobit
Elettronica
Elisra
Empower RF Systems, Inc.
Enterprise Control Systems
GE Intelligent Platforms
Grintek Ewation
IZT GmbH
Kilgore
L-3 Communications

LS Telecom
MASS
MEDAV
Northrop Grumman
Patria
PLATH GmbH
Poynting Antennas
Procitec GmbH
Raytheon
Rohde & Schwarz
Roke
Saab AB
Selex Galileo/Selex Elsag
SSBV Defence and Security
Tactical Technologies Inc.
TE Connectivity
Teledyne Defence Ltd
Thales
Ultra Electronics TCS
Virtuallabs Srl
Wallop Defence
X-Com Systems

Sponsors



HOST SPONSORS: Selex Galileo/Selex Elsag



PLATH GmbH



Elisra, a Member of Elbit Systems

Current Program

As of March 15, 2012. Subject to change.

Wednesday, May 9

Intelligence workshops, sponsored by PLATH GmbH

Thursday, May 10

8:00-9:00 a.m. Refreshments and Exhibition
9:00-10:15 a.m. **Session 1: Welcome**
10:15-10:45 a.m. Refreshments and Exhibition
10:45 a.m.-12:30 p.m.... **Session 2: Complex Operational Environments**
12:30-2:00 p.m. Lunch and Exhibition
2:00-3:40 p.m. **Session 3: Future Electromagnetic Operations**
3:40-4:10 p.m. Refreshments and Exhibition
4:10-6:00 p.m. **Session 4: EW Developments (Industry)**

Friday, May 11

8:00-9:00 a.m. Refreshments and Exhibition
9:00-10:15 a.m. **Session 5: Leadership Perspectives on Electromagnetic Operations (EMO)**
10:15-10:45 a.m. Refreshments and Exhibition
10:45 a.m.-12:30 p.m.... **Session 6: Current EMO by Domain**
12:30-2:00 p.m. Lunch and Exhibition
2:00-3:20 p.m. **Session 7: EM Technology**
3:20-3:40 p.m. Refreshments and Exhibition
3:40-4:30 p.m. **Session 8: EMO From an Industry Perspective**

For more details visit www.crows.org and www.shephardmedia.com.

