ΠΡΟΔΙΑΓΡΑΦΕΣ ΣΥΝΕΔΡΙΟΥ ΣΤΑ ΑΓΓΛΙΚΑ

3rd International Conference on

Technology Trends and Scientific Applications in Artillery and other Military Science (TTSAAMS)

Hellenic Artillery School (Nea Peramos Attikis)

May 5 - 6, 2015

Aim

A wide spectrum of modern scientific research in various fields of Artillery and Military Science is based on technological and operational applications. In this direction, the Artillery Directorate of the Hellenic Army General Staff organises the third International Conference on Applications of Mathematics and Informatics in Artillery and other Military Science.

Representative topics

- 1. Military Operations Research and Analysis.
 - Mathematical combat modeling and simulation for regular and irregular warfare,
 - optimization theory and military applications,
 - artillery operations,
 - scientific computing and military applications,
 - statistical modeling and military applications,
 - modeling and simulation interoperability,
 - search & detection theory-radar surveillance,
 - game theory in military,
 - missile allocation strategies,
 - target coverage,
 - target acquisition and observed fires,
 - antitactical ballistic missile firings (ATBM) and modern Air Defence systems,
 - artillery survivability during the first strike,
 - performance measurement in military operations,



Δ-2

ARTILLERY DIRECTORATE OF THE HELLENIC ARMY GENERAL STAFF

- artillery readiness,
- command & control,
- military logistics modeling,
- transportation and operations research,
- portfolio of national defense and
- military supply chain.
- 2. *Data-to-Decisions*. Reduction of the cycle time and manpower requirements for analysis and use of large data sets, including
 - systems of administration and control,
 - enhanced images,
 - temporal, and text analytics,
 - better software architectures,
 - improved algorithms for data fusion and
 - data fusion technologies of artillery systems.
- 3. Engineered Resilient Systems. Protection against malicious compromise of weapon systems and development of agile manufacturing for trusted and assured defense systems, including
 - resilient artillery systems,
 - new systems analysis methods and tools to address a wide range of system
 - architecture and design drivers,
 - early concept engineering techniques,
 - advanced architecture and design analysis techniques and tools for accelerated creation and assessment,
 - new approaches to analysis and testing, which interweave design processes with computational and physical testing and analysis,
 - methods and tools which foster more robust designs when unreliable components involved and
 - advanced algorithms.
- 4. *Cyber Science and Technology*. Efficient and effective cyber capabilities across the spectrum of joint operations, including
 - cryptology and computational number theory,
 - cyber war/security,
 - science and technology tools for efficient,
 - network-centric artillery systems,
 - effective cyber capabilities across the spectrum of joint operations,
 - mission assurance and effectiveness,
 - operating securely in an insecure world and
 - reinventing cyber technology foundations.
- 5. *Electronic Warfare/Electronic Protection*. Electronic protection measures of systems and extension of capabilities across the electromagnetic spectrum, including the broadening both of the spatial and spectral parameters and creation of integrated network-enabled electronic warfare systems that are both modular and software-driven



Δ-3

ARTILLERY DIRECTORATE OF THE HELLENIC ARMY GENERAL STAFF

- 6. *Countering Weapons of Mass Destruction (WMD)*. Advances in defense ability to locate, secure, monitor, tag, track, interdict, eliminate, and attribute WMD and materials, including
 - WMD's detectors based on nanotechnology,
 - chemical artillery shells,
 - persistent intelligence,
 - surveillance and reconnaissance,
 - data to decision tools and
 - global situational awareness.
 - Autonomy. Achievement of autonomous systems that reliably and safely accomplish complex tasks in all environments, including
 - robotics, automatic controls and intelligent systems,
 - artillery intelligence,
 - perception and situational awareness,
 - adaptation and learning,
 - dynamics of artillery complex system,
 - collection and processing of data,
 - mitigation of limits on the speed at which information can be absorbed and prepared for analysis,
 - systems that reason and mimic human cognitive capabilities,
 - systems that weigh different courses of actions based on knowledge and prediction,
 - human-in-the-loop systems,
 - integration of automation with human comprehension and
 - decision-making.
- 8. *Human Systems*. Enhancement of human machine interfaces and increase of productivity and effectiveness across a broad range of missions, including
 - systems interfaces,
 - human factors evaluation of artillery systems,
 - protection and sustainment and
 - socio-cultural modeling.
- 9. Geography of modern arming technologies.
 - GPS guided artillery systems,
 - geopolitical consequences in military affairs,
 - new weapon technologies and their operational repercussions and
 - geography of military and ballistic programs and special operations.
- 10. Multiplicative factors of force.
 - Signal processing,
 - systems of monitoring (mobile artillery systems of monitoring, radar, UAV, etc),
 - scattering,
 - digital treatment of signal,
 - pattern recognition and
 - satellite remote sensing.



Δ-4

ARTILLERY DIRECTORATE OF THE HELLENIC ARMY GENERAL STAFF

Conference Chairs

- *Major General Menelaus Meimaris* (Director of Artillery Directorate of Hellenic Army General Staff, Greece
- Professor Dr. Nicholas J. Daras, Hellenic Army Academy, Greece

Conference Co-chairs

- Nikolaos Limnios, Université de Technologie de Compiègne, France
- Emmanouel Fragoulopoulos (Colonel), Hellenic Army Academy Staff Officer, Greece
- Nikolaos Papadakis, Hellenic Army Academy, Greece
- George Kaimakamis, Hellenic Army Academy, Greece
- Christodoulos Athanasiadis, National and Kapodistrian University of Athens, Greece
- Konstantinos Havenetidis, Hellenic Army Academy, Greece
- Dimitrios Choupis (Colonel), Hellenic Army General Staff, Greece
- Irini Karanasiou, Hellenic Army Academy, Greece

International Scientific Committee

- Panos Pardalos(Operations Research, Massive Computing)
 Distinguished Professor
 Director,CAO
 - Industrial and Systems Engineering University of Florida 401 Weil Hall, P.O. Box 116595, Gainesville, FL 32611-6595, U.S.A. E-mail: <u>pardalos@ufl.edu</u>
- James N. Eagle (Search & Detection Theory)
 Glasgow Hall 239A
 Operations Research Department
 Naval Postgraduate School
 Monterey, California 93943, U.S.A.
 E-mail:jeagle@nps.edu
- W.J. Hurley (Military Operations Research, Transportation OR, Wireless Networks, Game Theory, Decision Analysis) Royal Military College of Canada PO Box 17000, Station Forces, Kingston Ontario, Canada, K7K 7B4 E-mail: hurley-w@rmc.ca
- Andreas Tol (Mathematical combat modeling and simulation for regular and irregular warfare, modeling and simulation interoperability, complex systems and system of systems, Distributed simulation) **Engineering Management and Systems** Engineering Old Dominion University in Norfolk Virginia, U.S.A. E-mail:<u>atolk@odu.edu</u> Leo J. Blanken (Performance Measurement in Military Operations) Department of Defense Analysis Naval Postgraduate School Root Hall, Room 221, Monterey CA 93943, U.S.A. E-mail:ljblanke@nps.edu Kiriakos Kiriakidis(Detection and Tracking of Multiple Targets, Estimation and Control **Based on Aggregate Models including Fuzzy** Systems) Department. of Weapons and Systems Engineering United States Naval Academy



- Athanassios C. Karmperis (Captain) Hellenic Army General Staff, Greece E-mail: <u>athkarmp@mail.ntua.gr</u>
- PavlosAndrikopoulos (Colonel) Hellenic Army Staff, Greece E-mail: <u>pandrik@otenet.gr</u>
- ChristodoulosNikou (Major) Hellenic Army General Staff, Greece E-mail: <u>cnikou@unipi.gr</u>
- Dimitris Bertsimas (Data to decisions) Boeing Professor of Operations Research Sloan School of Management Massachusetts Institute of Technology Cambridge, MA 02139, U.S.A. E-mail; <u>dbertsim@mit.edu</u>

Yves Demazeau (improved algorithms for data fusion)
Laboratoire d'Informatique de Grenoble Maison Jean Kuntzmann
no avenue de la Chimie *Domaine Universitaire de Saint-Martind'Hères*BP 53 - 38041 Grenoble cedex 9, France E-mail:<u>Yves.Demazeau@imag.fr</u>

- Wangmeng Zuo(Enhanced images) School of Computer Science and Technology Harbin Institute of Technology Harbin, 150001 China E-mail: cswmzuo@gmail.com
- Juan Alberto Besada Portas(Better software architectures)
 E.T.S.I. Telecomunicación Universidad Politécnica de Madrid Ciudad Universitaria s/n Madrid 28040, Spain
 E-mail: juanalberto.besada@upm.es
- Zsolt Haig (improved algorithms for data fusion)
 Electronic Warfare Department
 Miklós Zrínyi National Defence University
 P.O. Box 15
 H-1581 Budapest 146, Hungary
 E-mail: haig@zmne.hu
- Robert K. Cunningham(Cyber science and technology)

105 Maryland Ave. Annapolis, Maryland 21402, USA E-mail: <u>kiri-akid@novell.nadn.navy.mil</u>

David A. Schrady (Logistics Modeling, Military Readiness, Command & Control) Operations Research Department Naval Postgraduate School, Monterey, CA 93943, U.S.A. E-mail:<u>dschrady@nps.edu</u>

Dr. Robert Neches(Engineered resilient systems) Director, Advanced Engineering Initiatives Office of the Deputy Assistant Secretary of Defense for Systems Engineering ODASD(SE) Rm 3C160, 3040 Defense Pentagon Washington, DC 20, U.S.A. E-mail: Robert.Neches@osd.mil

Thomas J. Overbye (Engineered resilient systems)
Fox Family Professor of Electrical and Computer Engineering
University of Illinois at Urbana-Champaign, U.S.A.
E-mail: Overbye@illinois.edu
Nancy M. Haegel (Materials Science and

- Engineering) Distinguished Professor Department of Physics *Graduate School of Engineering and Applied Sciences* Monterey, CA 93943, U.S.A. Email: <u>mmhaegel@nps.edu</u>
- Mihhail Berezovski (Mathematical and/or numerical methods in chemical engineering, advanced materials and technologies)
 Department of Mathematical Sciences Worcester Polytechnic Institute
 Office: Salisbury Laboratories, 408A, 100
 Institute Road
 Worcester, MA 01609
 Worcester Polytechnic Institute
 Massachusetts, U.S.A.
 E-mail: mberezovski@wpi.edu
- Dimitrios Poulakis (Code systems / Coding & guessing)



Lincoln Laboratory Massachusetts Institute of Technology 244 Wood Street Lexington, MA 02420-9108, U.S.A. E-mail:<u>rkc@ll.mit.edu</u>

- Richard A. Kemmerer (Mission assurance and effectiveness)
 Department of Computer Science University of California
 Santa Barbara, CA 93106-5110, U.S.A.
 E-mail: kemm@cs.ucsb.edu
- Robert Rolland(Cryptography)
 Institut de Mathématiques de Luminy
 Campus de Luminy, Case 907
 F-13288 Marseille Cedex 9, France
 E-mail:robert.rolland@acrypta.fr

Paul A. Strassmann (Information security)
 School of Information Technology *George Mason University* 4400 University Drive
 Fairfax, VA 22030, U.S.A.
 E-mail: paul@strassmann.com

- Silvestru Sever Dragomir(Codes / Coding & Guessing)
 School of Engineering and Science Victoria University
 PO Box 14428, Melbourne VIC 8001, Australia
 E-mail: <u>sever.dragomir@vu.edu.au</u>
- Mark Richardson (Electronic warfare) Department of Informatics and Systems Engineering *Cranfield University*, U.K. E-mail: <u>m.a.richardson@cranfield.ac.uk</u>
- Sivaguru S.Sritharan (Directed-Energy-Weapons)
 Director of the Center for Decision, Risk, Controls & Signals Intelligence (DRCSI)

Research Professor of the Office of the Dean of Research *Naval Postgraduate School* Monterey, CA 93943 California, U.S.A. E-mail: <u>sssritha@nps.edu</u> Department of Mathematics Aristotle University of Thessaloniki 54124 Thessaloniki, Greece E-mail:<u>poulakis@math.auth.gr</u>

Gilles Brassard(Quantum cryptography) Faculté des arts et des sciences Département d'informatique et de recherche opérationnelle Université de Montréal C.P. 6128, succursale Centre-ville Montréal (Québec), Canada E-mail:brassard@iro.umontreal.ca

- Preda V. Mihăilescu(Cryptology and computational number theory, biometrics in cryptography)
 Mathematisches Institut, Bunsenstr. 3-5
 Georg-August-University D-37073 Goettingen,Germany
 E-mail: preda.at.uni-math.gwdg.de
- Michael N. Vrahatis (Cryptosystems and chaos theory)
 Department of Mathematics
 University of Patras
 GR-2610 Patras, Greece
 E-mail: <u>vrahatis@math.upatras.gr</u>
- Traian Muntean(Cryptosystems) Université Aix-Marseille
 Parc Scientifique de Luminy-Polytech
 F-13288 Marseille
 France
 E-mail:<u>Traian.Muntean@univ-amu.fr</u>
 - AntoniosTsourdos(Systems ofmonitoring)Chair in Control EngineeringDepartment of Engineering Physics, Schoolof EngineeringCranfield University, U.K.E-mail:a.tsourdos@cranfield.ac.uk
- Athanassios Manikas(Signal processing)
 Department of Electrical and Electronic
 Engineering
 Faculty of Engineering
 Imperial College,
 London SW7 2AZ, U.K.
 E-mail: a.manikas@imperial.ac.uk





- Panagiotis Cottis (Information Transmission Systems and Material Technology)
 School of Electrical and Computer Engineering
 National Technical University of Athens
 9, Iroon Polytechniou Str.
 15780 Athens, Greece
 E-mail: pcottis@central.ntua.gr
- Nikolaos Uzunoglu (Computational electromagnetic, Fiber optic communications, Bioelectromagnetics, Telecommunication electronics) School of Electrical and Computer Engineering National Technical University of Athens
 9, Iroon Polytechniou Str.
 15780 Athens, Greece E-mail: nuzu@cc.ece.ntua.gr
- Chris Baker (Radar theory) The ElectroScience Laboratory Room *The Ohio State University* 1330 Kinnear Rd, Columbus, OH 43212, U.S.A. E-mail:<u>baker@ece.osu.edu</u>
- Evangelos Papadopoulos (Autonomous systems. Robotics)
 Department of Mechanical Design & Control Systems
 School of Mechanical Engineering
 National and Technical University of Athens
 9, Iroon Polytechniou Str., Zografou Campus
 Athens 15780, Greece
 E-mail: egpapado@central.ntua.gr
- Hirochika Inoue(Robotics)
 Inspector General, JSPS
 The University of Tokyo
 〒113-8654 東京都文京区本郷7-3-, Japan
 E-mail: inoue@jsps.go.jp
- Fotis A. Papoulias (Automatic controls) Department of Systems Engineering *Graduate School of Engineering and Applied Sciences* Monterey, CA 93943, U.S.A. E-mail: <u>papoulias@nps.edu</u>

- Petri Pellikka (Geoinformatics)
 Department of Geography
 PO Box 64, GustafHällströminkatu 2
 University of Helsinki, Finland
 E-mail: firstname.lastname@helsinki.fi
- Anthony Stefanidis (Geospatial intelligence, Satellite remote sensing, Image processing) Director of the Center for Geospatial Intelligence at George Mason University George Mason University Fairfax, VA 22030, U.S.A. E-mail: astefani@gmu.edu
- Chris Rizos (Global positioning systems and applications)
 School of Civil & Environmental Engineering Room Number: CVEN Building 415
 University of New South Wales
 High St, Kensington NSW 2052, Australia
 E-mail: c.rizos@unsw.edu.au
- Randy H. Katz (Cellular telephony) University of California Berkeley, CA 946720-1776, U.S.A. E-mail:<u>randy@cs.Berkeley.edu</u>
- Tomas B. Sheridan (Man-Machine Systems)
 Department of Mechanical Engineering and Department of Aeronautics and Astronautics
 Massachusetts Institute of Technology
 Cambridge, MA 02139, U.S.A.
 E-mail: <u>sheridan@mit.edu</u>
- Shinsuk Park (Human-machine systems)
 Department of Mechanical Engineering *Korea University*Seoul 136-701, Korea
 E-mail: sspark@alum.mit.edu
- William Singhose (Dynamics and control of flexible structures) The George W. Woodruff School of Mechanical Engineering *Georgia Institute of Technology* 813 Ferst St., Atlanta, GA 30332-0405, U.S.A.

Δ-7



 Nik Bessis(Intelligent systems) Head of the Distributed and Intelligent Systems Research Group Room E513, Kedleston Road University of Derby Derby DE22 1GB, U.K. E-mail:n.bessis@derby.ac.uk

Bradford W. Parkinson (Automated vehicles)
 W.W. Hansen Experimental Physics Labs Stanford University
 GP-B/HEPL 725-4105

Stanford CA 94305-4085, U.S.A. E-mail:<u>brad.parkinson@stanford.edu</u> E-mail: <u>Singhose@gatech.edu</u>

Panos J. Antsaklis (Control, Computing and Communication Networks, and on Hybrid and Discrete Event Dynamical Systems)

Department of Electrical Engineering, University of Notre Dame Notre Dame, IN 46556, U.S.A. E-mail: <u>flxfsn@irishmvs.cc.nd.edu</u>

 Jonathan Gaudreault (Distributed artificial intelligence& human-machine interaction)
 FORAC Research Consortium Université Laval
 Québec, G1V 0A6, Canada
 E-mail: jonathan.gaudreault@forac.ulaval.ca

Submission of paper abstracts and papers

Procedure for submitting paper abstracts

Those interested in participating as speakers at the Conference are required to submit an abstract for their papers by February 20, 2015. The abstract must contain the following information (in English):

- 1. Paper title
- 2. Author name(s), postal and electronic address (es)
- 3. Aims, methodology, applications and main results of the paper.

Abstracts should be submitted via e-mail to the electronic addresses <u>njdaras@ilabsse.gr_and</u> <u>spv-gep@army.gr</u>

Subject heading: "TTSAAMS/abstract".

The abstracts will be included in the Conference website.

After accepting the abstracts in the Conference, the participant speakers should submit the slides of their presentations by April 14, 2015. Slides should be submitted in PDF or PPT via e-mail to the electronic addresses <u>njdaras@ilabsse.gr</u> and <u>spv-gep@army.gr</u>

Subject heading: "TTSAAMS/presentation".

Paper selection and review for publication



Δ-8



Selected abstracts of papers accepted for presentation in the Conference will be published in a special volume/ journal issue.

Authors are invited to submit electronically the full version of their papers in English at the latest by August 30, 2015 to the electronic address <u>njdaras@ilabsse.gr</u>

Subject heading:"TTSAAMS /paper".

Each paper submitted for publication will be sent to two independent referees.

Venue

The Conference will be held in the Campus of the Hellenic Artillery School, Nea Peramos, Attiki, Greece.

Important dates

- Abstract submission deadline
- Presentation acceptance notification
- Abstracts' post to website of the Hellenic Artillery School
- Submission of presentation slides
- Full paper submission deadline
- Paper acceptance notification
- Publication of Selected Conference Papers

Registration & Transportation

There is no participation fee in the Conference. A transportation mean will be available for those attendees who will need it.

February 20, 2015 March 23, 2015 April 06, 2015 April 14, 2015 August 30, 2015 December 30, 2015 May, 2016



Δ-9