euro*pass* Curriculum Vitae Kiril Stoichev

PERSONAL INFORMATION

Kiril Petrov Stoichev



44 Slatinska str., Sofia, 1574, Bulgaria

Tel.:+ 359 (02) 962 41 75; (02) 8195 755; Mobile + 359 885 625 870

kstoichev@ims.bas.bg

Sex M | Date of birth 25/11/1959 | Nationality Bulgarian

STUDIES APPLIED FOR

Lecturer in Security and Critical Infrastructure Protection and Business Continuity Management

WORK EXPERIENCE

July 2018 onwards Deputy General Manager of HI-TECH IMS LTD.

January 2018 onwards General Manager of the Centre of Excellence "Anti-terrorist Advanced Systems"

May 2017 - May 2019 Member of the Board of AeroSpace and Defence Industries Association of Europe

Deputy Director, Professor, PhD, Eng., DSc. (Econ.)

June 2010 - January 2018 Institute of metal science, Equipment and Technology "Acad. Angel BAlevski" with Hydroaerodynamics Centre – Bulgarian Academy of Sciences, http://www.ims.bas.bg/

Management of projects (protection of critical infrastructure, harbour protection, anti-terror, etc.)

Business or sector Scientific research activities at the field of security and defence

Scientist researcher, Executive Secretary of Centre of Excellence "Anti-terrorist Advanced Systems February 2008 - January 2018

Institute of metal science - - Bulgarian Academy of Sciences, http://www.ims.bas.bg/,

Management of projects (protection of critical infrastructure, harbour protection, anti-terror, etc.)

Scientific research activities at the field of national security and defence

Director

May 2005 - January 2008 "ELECTRON PROGRESS" AD - a leader in communications and information technology for security

and defense:

Business Policy development and implementation;

Business development

Advisor to the Minister of Defense; January – May 2005

Ministry of Defense;

Control over science research and development activities;

Science research and development activities.

May 2001 - January 2005 Director of Armaments Policy Directorate, Bulgarian National Armaments Director in NATO

Ministry of Defense

Forming the armaments Policy and Control over science research and development activities.

Modernization of the armed forces:

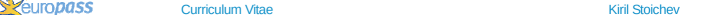
May 2000 - April 2001 Director of Directorate "Standardization, codification and certification";

Ministry of Defence

Forming the policy of military standardizations, quality assurance and codification

September 1982 - May 2000 Military Officer - teacher, head of sector, head of department, etc.

Ministry of Defence



EDUCATION AND TRAINING

2016 Doctor of Sciences – Economy and Management

Diploma №10/21.12.2016 a. by the University of National and World Economy

Replace with EQF (or other) level if relevant

2015

Bulgarian Academy of Sciences;

Monography:

- Security and protection of Critical Infrastructure (Business Continuity Planning) Publishing Military University "Vasil Levski" 2013, ISBN 978-954-753-175-8.
- Increasing Nuclear Security with Advanced Management Systems, LAP LAMBERT Academic Publishing, Germany, ISBN: 978-3-659-67594-2

Textbook: System for effective management of business continuity, Publishing UNWE, 2013, ISBN 978-954-644-470-7.

Professor.

Scientific specialty "Protection of the population and national economy in crisis (technologies and systems to combat terrorism)" 02.21.07

2011 Bulgarian Academy of Sciences;

Monography: "Foundations for development of defense research and technology in the Republic of Bulgaria".

Associated Professor:

Scientific specialty "Protection of the population and national economy in crisis (technologies and systems to combat terrorism)" 02.21.07

December 2004 - December 2007

Higher Attestation Commission;

Thesis title: "Modeling of Defence Acquisition System and automation of its management processes"; PhD, 02:21:07 Scientific specialty "Automated Information Processing and Management".

September 2002 - February 2003

National Defence Academy, Department «National security and defence»;

Specialty «Defence strategic management»

Officer for high command levels

February - May -1996

The Netherlands Defence King college;

English language – high level

September1989 - June 1992

University of National and World Economy;

Production management;

Economist – high level degree.

National Defence University;

September 1978-September 1982

Engineer, engines with inwardly burning - high level degree.

PERSONAL SKILLS

Mother tongue(s)

Bulgarian

Other language(s)

UNDERSTANDING		SPEAKING		WRITING
Listening	Reading	Spoken interaction	Spoken production	
C1	C1	C1	C1	C1
C1	C1	C1	C1	C1

English

Russian



Curriculum Vitae Kiril Stoichev

Levels: A1/2: Basic user - B1/2: Independent user - C1/2 Proficient user Common European Framework of Reference for Languages

Communication skills

 Good communication skills gained through my experience as Assistant Director of IMSETHC- BAS and previously my gobs.

Organisational / managerial skills

• Leadership - currently responsible for a team of 80 people – directly and a team of 386 people indirectly – as Assistant Director of IMSETHC- BAS (as Director in MoD I was responsible for different number of people but average of 500-1117). From 2001 to 2004 I was in Charge of MODERNISATION OF THE BULGARIAN ARMY AND WAS LEADER OF THE PROGRAM 10 IN MOD "SCIENCE AND RESEARCH ACTIVITIES". I WAS IN CHARGE OF THE PROGRAMS BUDGET AMOUNTING OF 4 MILLION EURO.

Job-related skills

Replace with any job-related skills not listed elsewhere. Specify in what context they were acquired. Example:

good command of quality control processes (currently responsible for quality audit)

Computer skills

■ good command of Microsoft Office[™] tools – as scientist and researcher

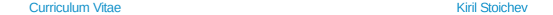
Other skills

- Team work: I have worked various types of research teams;
- International skills: I have experienced at working in NATO and European Defence Agency working groups

Driving licence

• C

ADDITIONAL INFORMATION





euro*pass*

Publications Presentations Projects Conferences Seminars Honours and awards Memberships References

- a) Co-writer of a book "Quality assurance, standardization and Government quality assurance of defence products" — 1999, University of National World Economy, Bulgaria.
- b) Author of a book "Foundations for development of defense research and technology in the Republic of Bulgaria" - 2011, ISBN 978-954-92552-2-5...
- c) Co-writer of a book "Technologies and Systems against Terrorism" 2012", ISBN 978-954-92552-5-6.
- d) Author of a book "Effective Business Continuity Management Systems" 2013, ISBN 978-954-644-470-7.
- e) Author of a book "Security and Protection of Critical Infrastructure (Business Continuity Planning) - 2013, ISBN 978-954-753-175-8;
- f) Author of Guidance "Business Continuity management of Critical Infrastructure" -Specialized training course for candidates to receive educational and scientific degree "doctor" in the scientific field "Civil and Economics Protection in crisis situations", - 2014, ISBAN 978-954-92552-8-7;
- g) Author of a book "Increasing Nuclear Security with Advanced Management Systems", LAP LAMBERT Academic Publishing, Germany, 2015, ISBN: 978-3-659-67594-2;
- h) Editor of Collection "Lectures of the Course "Physical Protection Technologies, Systems and Equipment", 2016, University of National World Economy, ISBN 978-954-644-810-1.
- i) Author of more than 80 scientific articles in the field of resource management, quality management, military standardization and codification, business continuity management, defence industry, business management, research and development in security and defence sector (including critical infrastructure protection) etc. Main publications:
- •Stoichev K. (2012), Conditions for Increasing of the Viability of Critical Infrastructure Objects, Journal of Applied Security Research, Volume 7:4, 409-416, (ID: 710131 DOI:10.1080/19361610.2012.710131).
- •Stoichev K., (2014), Integrated model for security and protection of critical infrastructure, Open ISSN: Library 2333-9721, Journal, 1: Volume http://dx.doi.org/10.4236/oalib.1101124.
- •Stoichev K., (2014), The Role of Business Continuity Management in the Business Management System, Science Journal of Business and Management, 2(3), 97-102, DOI: 10.11648/i.sjbm.20140203.12, ISSN: 2331-0626 (Print); ISSN: 2331-0634 (Online).
- •Stoichev K., (2014) Security Levels of Critical Infrastructure, Journal of Applied Security Research, Volume 9:3, 328-337, DOI: 10.1080/19361610.2014.913233.
- •Stoichev K., (2014), Adequate communication response during a crisis, International Journal of Economics, Commerce and Management, Vol. II, Issue 11, Nov 2014, ISSN 2348 0386.
- •Stoichev K., The need for establishment of profession designer of integrated security management system, International Journal of Economics, Commerce and Management United Kingdom, Vol. III, Issue 5, p. 252-263, May 2015.
- •Stoichev K., (2015), Selection of an Alternative Method for Establishing Security Levels, Journal of Applied Security Research, Volume 10:1, 48-59, 22 January 2015.
- •Stoichev K., 2015, Increasing Nuclear Security with Advanced Management Systems, LAP LAMBERT Academic Publishing, Germany, ISBN: 978-3-659-67594-2.
- •Stoichev K., Panevski V., Dimitrov D., International Journal of Economics, Commerce and Management, Vol. IV, Issue 3, March 2016, 273-285, UK.
- •Stoichev K., Panevski V., Dimitrov D., Obreshkov N. (2016), Methodology for assessment of the level of security and protection of critical infrastructure, Journal of Applied Security Research.
- j) Author of the Concept and coordinator of the project "Development of tools needed to coordinate inter-sectoral power and transport CIP activities at a situation of multilateral terrorist threat. Increasing of the protection capacity of key CIP objects in BULGARIA - BULCIP", Project reference number: HOME/2010/CIPS/AG/019, Prevention, Preparedness and Consequence Management of Terrorism and other Security-related Risks Programme, European Commission-Directorate-General Home Affairs.
- k) Editor of Collection of materials with the results of the project: "Development of tools needed to coordinate inter-sectoral power and transport CIP activities at a situation of multilateral terrorist threat. Increasing of the protection capacity of key CIP objects in Bulgaria -BULCIP", ISBN 978-954-92552-6-3, 2013 г. First Part.
- I) Author of the Concept of the first pilot project in Bulgaria under the European Defence Agency - Improvement of the Urban Security and Defense Through the Implementation of Advance Detection Sensors System (USEAID).
- m) Author of the Concept of establishing the Centre for anti-terrorist advanced systems in Bulgaria (IMSETHC-BAS) http://europass.cedefop.europa.eu



