

Jarosław Dziubiński

20. Medzinárodná vedecká konferencia „RIEŠENIE KRÍZOVÝCH SITUÁCIÍ V ŠPECIFICKOM PROSTRANSTVE“, Žilina, 20–21 May 2015 – conference report

Security Dimensions. International & National Studies nr 2 (14), 120-121

2015

Artykuł został opracowany do udostępnienia w internecie przez Muzeum Historii Polski w ramach prac podejmowanych na rzecz zapewnienia otwartego, powszechnego i trwałego dostępu do polskiego dorobku naukowego i kulturalnego. Artykuł jest umieszczony w kolekcji cyfrowej bazhum.muzhp.pl, gromadzącej zawartość polskich czasopism humanistycznych i społecznych.

Tekst jest udostępniony do wykorzystania w ramach dozwolonego użytku.

20. MEDZINÁRODNÁ VEDECKÁ KONFERENCIA „RIEŠENIE KRÍZOVÝCH SITUÁCIÍ V ŠPECIFICKOM PROSTREDÍ“, ŽILINA, 20–21 MAY 2015 – CONFERENCE REPORT

JAROSŁAW DZIUBIŃSKI, M.A.

20. Medzinárodná vedecká konferencia „RIEŠENIE KRÍZOVÝCH SITUÁCIÍ V ŠPECIFICKOM PROSTREDÍ“ was held on 20–21 May 2015 in Žilina, Czech Republic, organized by The University of Žilina, Faculty of Security Engineering.

The conference participants were prominent researchers in the area of security, among them active officers, dealing with security issues. Conference agenda was divided in five parts and each was dedicated to different subject. First day, at the beginning of the conference, Rector of UŽ prof. Ing. Ms. Tatiana Čorejová, Dr.h.c., PhD., Dean of the FSE prof. Ing. Zdeněk Dvořák, PhD. and in the name of the organizers prof. Ing. Ladislav Šimák, PhD. gave a short speeches of welcome, in which he expressed joy of meeting such a great group of scholars representing many different countries.

The first thematic section was focused on general principles of the crisis management and was combined with the fourth section concerning the critical infrastructure protection in transportation and energetics sectors. In this part twenty seven speeches were given in both days, touching such issues as analysis of security environment and current risk issues and threats within today society, crisis management tasks in the state administration and self- gov-

ernment, specifics of crisis planning, current tasks of establishment of the security system of the Slovak Republic, experiences and outcomes based on the solution of specific crisis events, risk assessment and risk management in social practice, risk assessment and management in the prevention of industrial accidents and transposition of the Seveso III. directive to EU member states.

Among them was the speech of Rector of the University of Public and Individual Security APEIRON in Cracow Assoc. Prof. Juliusz Piwowarski, Ph.D., titled the National Security Culture and the State Power.

The security management – protection of persons and property, was concerned in the second section, consisting of twenty eight presentations given during the first and the second day of the on the conference. Speeches touched inter alia the principles and practices of security management, current trends in persons and property protection, systems of premises protection – projecting and evaluation, crime prevention, private detective services, state and development of security situation in Slovak Republic.

Solution of risks and crises in economic and social environment were the main issues of the third section, where the participants were pre-

sented fifteen papers. Amongst them one could hear speeches on such topic as globalization and its impact on the development of the EU and Slovak economy, current problems of the Slovak business environment, safety as an assumption for business continuity management, social security, social risks and social crisis, possibilities of prediction, complex assessment and mitigation of development and consequences, internal and external communication in crises situations, competences of crisis manager, psychological and ethical problems of decision making in crisis situations.

The fifth section touched the issues of critical infrastructure protection in transportation and energetics sectors. It included 25 speeches on both days, mentioning topics such as modeling and simulation of critical infrastructure protection, actual tasks for public administration in critical infrastructure protection, risk manage-

ment in critical infrastructure, specifics of risk management in transportation and energetics sectors, control and information systems of critical infrastructure, critical infrastructure elements entity protection in transportation and energetics sectors, dependence of other critical infrastructure sectors on transportation and energetics, research and education in critical infrastructure protection.

A total number of presentations lasted 90, given by scientists, scholars and uniformed services officers from ten countries (Slovakia, Czech Republic, Poland, Bulgaria, Hungary, Germany, Serbia, Netherlands, Belgium, Russia). One could have noticed variety of subjects and approaches touched during the sessions. The wide scope of issues undertaken by participants, with the ideas and solutions suggested and discussed, result a significant input to security studies.

University of Žilina



https://upload.wikimedia.org/wikipedia/commons/0/04/%C5%BDilinsk%C3%A1_univerzita.JPG