Soft Target Protection
NATO Science for Peace and Security Series

This Series presents the results of scientific activities supported through the framework of the NATO Science for Peace and Security (SPS) Programme.

The NATO SPS Programme enhances security-related civil science and technology to address emerging security challenges and their impacts on international security. It connects scientists, experts and officials from Alliance and Partner nations to work together to address common challenges. The SPS Programme provides funding and expert advice for security-relevant activities in the form of Multi-Year Projects (MYP), Advanced Research Workshops (ARW), Advanced Training Courses (ATC), and Advanced Study Institutes (ASI). The NATO SPS Series collects the results of practical activities and meetings, including:

Multi-Year Projects (MYP): Grants to collaborate on multi-year R&D and capacity building projects that result in new civil science advancements with practical application in the security and defence fields.

Advanced Research Workshops: Advanced-level workshops that provide a platform for experts and scientists to share their experience and knowledge of security-related topics in order to promote follow-on activities like Multi-Year Projects.

Advanced Training Courses: Designed to enable specialists in NATO countries to share their security-related expertise in one of the SPS Key Priority areas. An ATC is not intended to be lecture-driven, but to be intensive and interactive in nature.

Advanced Study Institutes: High-level tutorial courses that communicate the latest developments in subjects relevant to NATO to an advanced-level audience.

The observations and recommendations made at the meetings, as well as the contents of the volumes in the Series reflect the views of participants and contributors only, and do not necessarily reflect NATO views or policy.

The series is published by IOS Press, Amsterdam, and Springer, Dordrecht, in partnership with the NATO SPS Programme.

Sub-Series

A. Chemistry and Biology  Springer
B. Physics and Biophysics  Springer
C. Environmental Security  Springer
D. Information and Communication Security  IOS Press
E. Human and Societal Dynamics  IOS Press

- http://www.nato.int/science
- http://www.springer.com
- http://www.iospress.nl

Series C: Environmental Security
Soft Target Protection

Theoretical Basis and Practical Measures

edited by

Ladislav Hofreiter
Department of Security Management
University of Žilina
Žilina, Slovakia

Viacheslav Berezutskyi
Kharkiv Polytechnic Institute
Kharkov, Ukraine

Lucia Figuli
Department of Security Management
University of Žilina
Žilina, Slovakia

and

Zuzana Zvaková
Department of Security Management
University of Žilina
Žilina, Slovakia

Published in Cooperation with NATO Emerging Security Challenges Division
Preface

The advanced research workshop (ARW) *Soft Target Protection* was organized by the University of Žilina (Slovakia) and National Technical University “Kharkiv Polytechnic Institute” (Ukraine) in cooperation with Czech Technical University. The workshop has been supported by NATO Science for Peace and Security Programme.

The security situation in the contemporary world has deteriorated significantly over the last period, as is shown by the growing number of attacks on assets characterized by low levels of protection and high concentration of people – soft targets. Almost always, these attacks are accompanied by a large number of casualties. The deterioration of the security situation also entails an increased need to protect and advocate the soft targets. We are currently facing several problems – the inability to create a unified internationally valid definition of soft target, to apply it for creating an appropriate security system. At the moment, very few countries have begun to put effort into the improvement of the situation. It is highly important to constantly raise awareness of the possibilities and ways to solving the problems.

The workshop was focused on the protection of soft targets, highly topical issue nowadays, due to the increasing number of terrorist attacks and armed conflicts, where innocent people are suffering. As NATO partner country, the Ukraine was chosen, which has direct tough with the war and suffering of innocent people. Thanks to the partnership of the Ukraine and Slovakia and attendance of great number of highly recognized speakers from various countries (the Ukraine, Slovakia, the Czech Republic, Hungary, Poland, Italy, Slovenia, and France), the workshop could bring mutual change of knowledge.

The workshop covered different areas of soft target protection, such as theoretical aspect of soft target protection, counterterrorism, technical and technological solutions for soft target protection, scheme and organizational measures, blast protection, and forces for soft target protection.

This publication contains selected papers from ARW *Soft Target Protection*, which took place at Masaryk Dormitory Congress Centre in Prague (Czech
Republic) on 17–19 October 2018. We are grateful for the contribution of all the authors and reviewers of the manuscripts.

Finally, as guest editors, we would like to express our sincere appreciation to the members of the scientific committee, the editorial committee, and the advisory board for accepting the opportunity to work with us.

We are grateful for the generous support of Czech Technical University in Prague, Faculty of Civil Engineering, for their help with the organization of the workshop, and we are most grateful to the staff of the Springer Nature BV for their assistance with editorial matters.

Žilina, Slovakia                      Ladislav Hofreiter
Kharkov, Ukraine                     Viacheslav Berezutskyi
Žilina, Slovakia                     Lucia Figuli
Žilina, Slovakia                     Zuzana Zvaková
Organization

Scientific Guarantors
Dr. Tech. Sc., Prof. Viacheslav Berezutskyi, National Technical University “KhPI,” Ukraine
Prof. RNDr. Pavel Danihelka, CSc., Technical University of Ostrava, Czech Republic
Prof. Ing. Zdeněk Dvořák, Ph.D., University of Žilina, Slovakia
Prof. Ing. Ladislav Hofreiter, CSc., University of Žilina, Slovakia
Prof. Ing. Vladimír Kříštěk, DrSc., Czech Technical University, Czech Republic
Prof. Dr. Sławomir Mazur, Andrzej Frycz Modrzewski Krakow University
Dr. Tech. Sc., Prof. Oleksandr Zaporozhets, National Aviation University, Kyiv, Ukraine

International Scientific Committee
Assoc. Prof. Michel Arrigoni, Ph.D., ENSTA Bretagne, France
Assoc. Prof. Chiara Bedon, Ph.D., University of Trieste, Italy
Ing. Lucia Figuli, Ph.D., University of Žilina, Slovakia
Dr. Tech. Sc., Prof. Valentyna Iurchenko, National University of Construction and Architecture, Kharkiv, Ukraine
Ing. Štefan Jangl, Ph.D., University of Žilina, Slovakia
Ing. Vladimír Kavický, Ph.D., Ministry of Defence, Slovakia
Dr. Tech. Sc., Prof. Mykola Khvorost, National Academy of Municipal Economy, Kharkiv, Ukraine
Ing. Maciej Klósak, Ph.D., Université Internationale d´Agadir, Morocco
Assoc. Prof. Tunde Kovacs, Ph.D., Obuda University, Hungary
Dipl. -Ing. Alexander Kravcov, Ph.D., Czech Technical University, Czech Republic
Col. Ret. Dr. Leopold Kruszka, Ph.D., Military University of Technology, Poland
Assoc. Prof. Ing. Bohuš Leitner, Ph.D., University of Žilina, Slovakia
Prof. Gulmira Madieva, Ph.D., Department of General Linguistics and Foreign Philology KazNU them. al-Farabi, Astana, Kazakhstan
Assoc. Prof. Ing. Pavel Maňas, Ph.D., University of Defence, Czech Republic
Ing. Václav Pospíchal, Ph.D, Czech Technical University, Czech Republic
Assoc. Prof. Ing. David Řehák, Ph.D., Technical University of Ostrava, Czech Republic
Assoc. Prof. Ing. Jozef Ristvej, Ph.D., University of Žilina, Slovakia
Assoc. Prof. Ing. Pavel Svoboda, CSc., Czech Technical University, Czech Republic
Assoc. Prof. Ing. Peter Spílý, Ph.D., Armed Forces Academy, Slovakia
Ing. Jiří Štoller, Ph.D., University of Defence, Czech Republic
Ing. Jovan Trajkovski, Ph.D., University of Ljubljana, Slovenia
Assoc. Prof. Ing. Andrej Veľas, Ph.D., University of Žilina, Slovakia
Ing. Eva Zezulová, Ph.D., University of Defence, Czech Republic
Ing. Zuzana Zvaková, Ph.D., University of Žilina, Slovakia

Organizing Committee

Prof. Ing. Ladislav Hofreiter, CSc.
Dr. Tech. Sc., Prof. Viacheslav Berezutskyi
Ing. Lucia Figuli, Ph.D.
Ing. Zuzana Zvaková, Ph.D.
Ing. Ladislav Mariš, Ph.D.
Dipl. -Ing. Alexander Kravcov, Ph.D.
Ing. Zuzana Kubíková
Ing. Matúš Ivančo
Ing. Michal Peňaška
Ms. Slávka Šmídová
Contents

1 Investigation into the Benefits of Post-Fire Corridor Smoke Clearance in the Early Stages of Fire Development in Very Tall Buildings ................................... 1
   Aaron Mc Daid, Murali Ramaiyan, Wali Hasan, and Tom Sagris

2 Laser Induced Shockwave as Delaminator of Composite Material for Ballistic Protection at High Strain Rate ................... 15
   Luminita-Cristina Alil, Michel Arrigoni, Marcel Istrate, Alexander Kravcov, Jérémy Le Pavic, and Gilles Tahan

   Chiara Bedon

4 Performance of TGU Windows under Explosive Loading ........ 49
   Piotr W. Sielicki, Chiara Bedon, and Xihong Zhang

5 Risk Management in the Protection of Soft Targets at Ukraine ............................................ 61
   Viacheslav Berezutskiy, Nataliia Berezutska, and Viktoria Khalil

6 Measures for Soft Target Protection Inspired in Other Blast Vulnerable Structures .............................. 77
   Damjan Čekerevac, Constança Rigueiro, and Eduardo Pereira

7 Civil Danger and Risk of Crisis Situation – Risk of Fire from Safety and Protection of Population as Possible Soft Targets ...... 89
   Iveta Coneva

8 Simulation of Selected Parameters of Internal Fire in Case of Soft Targets Protection ................................ 99
   Romana Erdélyiová
<table>
<thead>
<tr>
<th>Chapter</th>
<th>Title</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>9</td>
<td>Methods of Protection of Soft Targets in Urban Area</td>
<td>Lucia Figuli and Vladimír Kavický</td>
</tr>
<tr>
<td>10</td>
<td>Advanced Experimental and Numerical Analysis of Behavior</td>
<td>Michal Grazka, Leopold Kruszka, Wojciech Mocko, and Maciej Klosak</td>
</tr>
<tr>
<td></td>
<td>Structural Materials Including Dynamic Conditions of Fracture for</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Needs of Designing Protective Structures</td>
<td></td>
</tr>
<tr>
<td>11</td>
<td>Building a Security Culture as a Tool for Soft Targets Protection</td>
<td>Ladislav Hofreiter, Martin Halaj, and Richard Jankura</td>
</tr>
<tr>
<td>12</td>
<td>Theoretical Basis of Soft Target Protection</td>
<td>Ladislav Hofreiter and Zuzana Kubíková</td>
</tr>
<tr>
<td>13</td>
<td>Improving Safety of Soft Targets, Which Are Found Side by Side with</td>
<td>Valentina Iurchenko and Elena Lebedeva</td>
</tr>
<tr>
<td></td>
<td>Sewage Wells</td>
<td></td>
</tr>
<tr>
<td>14</td>
<td>Different Approaches of Numerical Simulation of Blast for Civil</td>
<td>Matúš Ivančo, Lucia Figuli, and Chiara Bedon</td>
</tr>
<tr>
<td></td>
<td>Engineering Applications</td>
<td></td>
</tr>
<tr>
<td>15</td>
<td>Assessment of the Evacuation Capacity of a Crowd, Including People</td>
<td>Mykola Khvorost and Karyna Danova</td>
</tr>
<tr>
<td></td>
<td>with Disabilities</td>
<td></td>
</tr>
<tr>
<td>16</td>
<td>Designing Principles for High Energy Absorbing Materials</td>
<td>Tünde Anna Kovács and Zoltán Nyikes</td>
</tr>
<tr>
<td>17</td>
<td>Protection of Individuals as Soft Targets in North African and</td>
<td>Vít Krajíček and Zuzana Kubíková</td>
</tr>
<tr>
<td></td>
<td>Arabian Countries</td>
<td></td>
</tr>
<tr>
<td>18</td>
<td>Experimental Analysis of Impact and Blast Resistance for Various</td>
<td>Leopold Kruszka and Ryszard Rekucki</td>
</tr>
<tr>
<td></td>
<td>Built Security Components</td>
<td></td>
</tr>
<tr>
<td>19</td>
<td>Assessing Security of Soft Targets Using Complex Systems Analysis</td>
<td>Bohus Leitner and Maria Luskova</td>
</tr>
<tr>
<td></td>
<td>Methods</td>
<td></td>
</tr>
<tr>
<td>20</td>
<td>Security Risk to Filling Station</td>
<td>Katarína Mäkká, Katarína Kampová, Darina Stachová, and Katarina Petrlova</td>
</tr>
<tr>
<td>21</td>
<td>Hostile Vehicle Mitigation (State of the Art)</td>
<td>Jan Holub and Pavel Mañas</td>
</tr>
</tbody>
</table>
22 Participation of the Armed Forces of the Republic of Poland in Crisis Management ............................................. 281
Sławomir Mazur, Monika Ostrowska, and Cezary Podlasiński

23 Investigation of the Blast Effect in the Electrical Wiring ........ 291
Zoltán Nyikes and Tünde Anna Kovács

24 Designing and Technical Implementation of Training Center in the LEŠŤ Training Complex .................................. 297
Slavomil Olexík, Ľudmila Macurová, and Michal Ballay

25 Threats of Chemical Terrorism in Educational Organizations .... 309
Pancheva Hanna and Plipenko Alexei

26 Possibilities of Using Modern Technologies to Improve Security in Cities .................................................. 315
Andrej Veľas and Michal Peňaška

Jozef Sabol

28 Normalization of the Magnetic Fields of Electrical Equipment in Case of Unauthorized Influence on Critical Information Infrastructure Facilities ........................................... 337
Sergey Sukach, Dmitry Riznik, Natalya Zachepa, and Vladimir Chenchevoy

29 Soft Target Protection by Using Blast Resistant Trash Receptacles .............................................................. 351
Jovan Trajkovski and Robert Kunc

30 Hazard Analysis and Risk Assessment Methodology for Safety and Security Problem Solving ......................... 361
Oleksandr Zaporozhets and Boris Blyukher

31 Responsibilities of Security Services in the Soft Target Protection .................................................. 373
Zuzana Zvaková and Štefan Jangl
About the Editors

Viacheslav Berezutskyi  “Kharkiv Polytechnic Institute”, National Technical University
Kharkiv, Ukraine

Lucia Figuli  Department of Technical Sciences and Informatics, Faculty of Security Engineering, University of Žilina
Žilina, Slovakia

Ladislav Hofreiter  Department of Security Management, Faculty of Security Engineering, University of Žilina
Žilina, Slovakia

Zuzana Zvaková  Department of Security Management, Faculty of Security Engineering, University of Žilina
Žilina, Slovakia