Non-Lethal Capabilities
Facing Emerging Threats

2nd European Symposium on Non-Lethal Weapons
May 13-14, 2003
Ettlingen, Germany
The Proceedings are published at the beginning of the Symposium and contain the written versions of the oral presentations and posters. Due to the shortage of time, printing had to commence prior to receipt of all contributions. Therefore partly only the abstract had been printed.

TABLE OF CONTENTS

Legal and Public Acceptance

V 1 Legal Adaptation of Non-Lethal Capabilities in New Conflict Scenarios

F. Krüger-Sprengel
International Society for Military Law and the Law of War, Brussels, D

V 2 Between Principles and Absolutes: Non-Lethal Weapons and the Law of armed Conflict

P. Kim
University College, London, GB

V 3 Non-Lethal Capabilities and International Humanitarian Law

D. Loye
International Committee of the Red Cross, Geneva, CH

V 4 Problems and Methods of social-humanitarian Examination of Non-Lethal Technologies

N. Bagdasarian
Bauman Moscow State Technical University, Moscow, RUSSIA
Operational and Tactical Aspects
I Operational Aspects

V 5  Less Lethal Weapons in the War on Terror
J. B. Alexander
Las Vegas, US

V 6  Decision-making Processes: The Choice between Lethal and Non-Lethal Force
H.J. W. Janssen, E.J.M. Jansen
TNO Human Factors Institute, Soesterberg, NL

V 7  Non-Lethal Weapons, maritime Requirements
M. Annati
TELEDIFE-UTT, Milano, I

V 8  Influence of NLW on the Controllability of the C2-Process
J.M. Voogd, M.P.W. Gillis
TNO Physics and Electronics Laboratory, The Hague, NL
V 9  Integrating new use of Force Options into routine Policing

J. Jussila
Police Technical Centre, Helsinki, FIN

V 10  Proof-of-Principle for an 81-mm Non-Lethal Mortar Cartridge

J. M. Garner, D. H. Lyon
U.S. Army Research Laboratory, Aberdeen Proving Ground, US

V 11  A non-destructive Weapon against armoured Vehicles

P. Steardo, M. Leonardi
R & D Otomelara, La Spezia, I

V 12  Area Denial/Perimeter Defense employing Non-Lethal Weapons

N. C. Nicholas, D.C. Swanson, D.A. Rigsby
Institute for Non-Lethal Defense Technologies, Pennsylvania State University, USA
Current and Desirable Capabilities

V 13  System of special Means of Non-Lethal Effect to be applied by Police troops of Ministry of Internal Affairs, Russia, and Experience of their Application

V.N. Baranov, V.V. Lazariev
Ministry of Internal Affairs, Moscow, RUSSIA
V.V. Selivanov
Bauman Moscow State Technical University, Moscow, RUSSIA

V 14  Stand-off electrical Incapacitation (Plasma-Taser)

D. Meisterhans
Rheinmetall W&M GmbH, Ratingen, D

V 15  Novel Barriers (-Systems) as Non-Lethal Weapons

N. Eisenreich, J. Neutz, K.-D. Thiel
Fraunhofer ICT, Pfinztal, D

V 16  The Complex Forecast of Perspectives of NLW for European Application

V.L. Klochikhin, A.V. Putilov
L.Ya. Karpov Institute of Physical Chemistry, Moscow, RUSSIA
V.S. Pirumov,
Russian Academy of Natural Sciences, Moscow, RUSSIA
V.V. Selivanov
Bauman Moscow State Technical University, Moscow, RUSSIA
**V 17** Concepts of the effective electromagnetic functional Influence on biological Structures

A.V. Khakhalin, A. F. Korolev, S. S. Krotov, N. N. Sysoev
M.V. Lomonosov Moscow State University, Moscow, RUSSIA
A. Pulino
Science Unlimited Inc., Rome, I

**V 18** High Power Microwave-Systems

G. Wollmann, D. Meisterhans
Rheinmetall W&M GmbH, Ratingen, D

**V 19** Compact High-Power RF Sources for Non-Lethal Applications

G. Staines, M. Sporer, R. Stark
Diehl Munitionssysteme & Co., Röthenbach, D

**V 20** MCG Generator - Results of Research and Practice Tests

M. Bezdek, S. Tecl
Military Technical Institute of the Ground Forces Czech Army, Vyskov, CZ
Non-Lethal Threat to Electronic Systems from High Power Electromagnetic Fields

F. Sonnemann, M. Sporer, R. Stark
Diehl Munitionssysteme & Co., Rothenbach, D

Electronic Equipment for complex Influence on biological Objects

V. Makukhin
Center of Scientific Engineering and Social Activities “Trymas”, Moscow, RUSSIA

Bio-effects Research in support of the Active Denial System (ADS)

Air Force Research Laboratory, Brooks AFB, USA

Further Observations on biological Effects of Non-thermalizing, High Power Microwave (HPM) Pulses

M. Risling, A. Sonden, E. Malm, B.T. Kjellström, M. Meier, J. Bursell, J. Persson, I.-L. Larsson, A. Suneson, L. Malmgren
Swedish Defence Research Agency (FOI), Stockholm, SE
V 25 Effects of Non-Lethal Weapons on Humans
Heather J. Griffioen-Young
TNO Human Factors, Soesterberg, NL

V 26 Medical and Legal Aspects of Application of the Gas Weapon of Self-Defence
V. Khrupkin, V. Savostyanov
Ministry of Defense of Russian Federation, Moscow, RUSSIA

V 27 Portable Laser Dazzle Device
M.V. Silnikov, A. I. Mikhailin
NPO "Special Materials", Sankt-Petersburg, RUSSIA

V 28 Statistics from 2,050 Field Uses of the ADVANCED TASER® M26 and Introducing the new TASER X26
R. Smith
Taser International, Scottsdale, USA
Modelling and Simulation

V 29 Crowd Control Dynamics
D. A. Lund
University of New Hampshire, Durham, USA

V 30 HPM Transmitter Employment in a Naval Scenario
E. R. van Veldhoven, Hilvert J. Fitski
TNO Physics and Electronics Laboratory, The Hague, NL

V 31 Initial Simulations of a single shot Vortex Gun
J. Edwards
DSTL, Sevenoaks, GB

V 32 Impulse Transport by propagating Vortex Rings - Simulation and Experiment
J. Backhaus, L. Deimling, A. Blanc, W. Schweitzer, K.-D. Thiel
Fraunhofer ICT, Pfinztal, D
P 33 Further Development of the Non-Lethal Multipurpose Launcher

M. Sporer, W. Garhöfer, Dr. R. Stark
Diehl Munitionssysteme & Co., Röthenbach, D

P 34 Sniper Locating System

D. Langhans, D. Meisterhans
Rheinmetall W&M GmbH, Ratingen, D

P 35 Development of Pyrotechnic Means for the Destruction of Data System Components

J. Neutz, H. Ebeling, W. Eckl
Fraunhofer ICT, Pfinztal, D
F. Weller
Recan Bauteile GmbH, Aalen-Waldhausen, D

P 36 Dispenser for Irritating Agents

J. Neutz, H. Ebeling, W. Eckl
Fraunhofer ICT, Pfinztal, D
F. Weller
Recan Bauteile GmbH, Aalen-Waldhausen, D

P 37 Application of Vortex Technologies for Crowd Control

E.I. Onipko, V.V. Selivanov
Bauman Moscow State Technical University, Moscow, RUSSIA

P 38 Terrorism in Cyberspace (Virtual Enemy – Real Threat)

V. Leonov, V. Pirumov, V.V. Selivanov
Bauman Moscow State Technical University, Moscow, RUSSIA
P 39  Biomechanical Model of Non-Penetrating Element Interaction with armored and unarmored Bio-Specimen
I. Kobylkin, A. Letnikov
Bauman Moscow State Technical University, Moscow, RUSSIA

P 40  withdrawn

P 41  Efficiency of Stun Gun Operation
M.V. Silnikov, A.I. Mikhailin
NPO "Special Materials", Sankt-Petersburg, RUSSIA
S.L. Kulakov
St.-Petersburg Technical University, Sankt-Petersburg, RUSSIA

P 42  Remote Operation electroshocking Devices
V. Fortov, V. Bessonov, S. Kotov, Y. Parfenov, A. Shoutov, L. Zdoukhov
Institute for High Energy Densities RAS, Moscow, RUSSIA

P 43  Modelling the Effect of Non-Lethal Weapons
G. Fadeev, V. Ermolaeva
Bauman Moscow State Technical University, Moscow, RUSSIA

P 44  Bioelectrodynamical Criterion of the NLW Effectiveness Estimation and the Interaction Mechanisms of the multilayer Skin Tissues with Electromagnetic Radiation
A.F. Korolev, A.V. Kozar, V.O. Morozov, E.N. Sheveleva, N.N. Sysoev
Lomonosov Moscow State University, Moscow, RUSSIA
A. Pulino
Science Unlimited Inc., Rome, I

P 45  Non-Lethal close Combat Weapons and their Employment in Anti-Terrorist Operations
V.M. Bazilevich, A.A. Ganja, V.V. Korenkov, N.V. Sereda
Federal State Unitary Enterprise "SRPE BAZALT", Moscow, RUSSIA

A.V. Andronova; M.A. Jordansky
Karpov Institute of Physical Chemistry, Moscow, RUSSIA

P 47  Imitating Models and Software for Modelling Influence of Aerosols Means on Complex Technical Systems

A.V. Andronova, M.A. Jordansky
Karpov Institute of Physical Chemistry, Moscow, RUSSIA

P 48  Some Aspects of Application of the Aerosol "Non-Lethal" Weapon

V.M. Minashkin
Karpov Institute of Physical Chemistry, Moscow, RUSSIA

P 49  Less Lethal Systems, the FN303 approach

T. Jacobs
FN Herstal S.A., Herstal, B

P 50  Leveraging Non-lethal Technology Research in Academia

G.T. Shwaery
Non-lethal Technology Innovation Center, University of New Hampshire, USA

P 51  Preliminary Work on the Generation of a Vortex Ring

P. Gnemmi, J. Haertig, C. Rey
French-German Research Institute of Saint-Louis (ISL), Saint-Louis, F

P 52  Finite Element Method Analysis of a Magnetic Field Inside a Microwave Pulsed Generator

P. Fiala
UTEE FEKT VUT, Brno, CZ