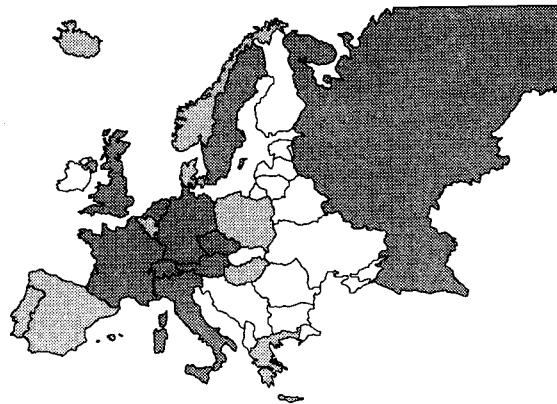




Fraunhofer Institut
Chemische Technologie

Non-Lethal Capabilities Facing Emerging Threats



European Working Group
Non-Lethal Weapons

2nd European Symposium on Non-Lethal Weapons
May 13-14, 2003

Ettlingen, Germany

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TABLE OF CONTENTS

<i>Legal and Public Acceptance</i>

- 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. Loyer
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

<i>Operational and Tactical Aspects I Operational Aspects</i>
--

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

<i>Operational and Tactical Aspects</i> <i>II Tactical Aspects</i>

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

<i>Current and Desirable Capabilities</i>
--

**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. Lazarev
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

Advanced Technologies

**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

***Targets Effects and Evaluation
I Electromagnetic***

**V 21 Non-Lethal Threat to Electronic Systems from High Power
Electromagnetic Fields**

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

V 22 Electronic Equipment for complex Influence on biological Objects

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

**V 23 Bio-effects Research in support of the Active Denial System
(ADS)**

M. R. Murphy, J. H. Merritt, P. A. Mason, J.A. D'Andrea, D.W. Blick,
D.M. Scholl
Air Force Research Laboratory, Brooks AFB, USA

**V 24 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

<i>Targets Effects and Evaluation II Other</i>

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. Khрупkin, 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

<i>Modelling and Simulation</i>
--

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

Poster Programme

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 Bioelectrodynamic 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

P 46 Imitating Models and Software for Modelling Influence of Aerosols Means on Electron-Optical and Radar-Tracking Systems

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