9th European Symposium on Non-Lethal Weapons
May 08–10, 2017
Stadthalle Ettlingen, Germany
Programme Committee and National Points of Contact

The chairman and the national Points of Contact of the European Group on Non-Lethal Weapons (NLW) serve as the Programme Committee:

Rüdiger Haas  
Federal Ministry of Defence and Sport, Vienna, A  
arwt.wft@bmlvs.gv.at

Alexandre Papy  
Royal Military Academy, Brussels, B  
alexandre.papy@rma.ac.be

Milan Bezdek  
Vojensky technicky ustav, s.p., VTUPV Branch, CZ  
milan.bezdek@vtusp.cz

Jochen Neutz  
Fraunhofer Institute for Chemical Technology ICT, Pfinztal, D  
jochen.neutz@ict.fraunhofer.de

Anthony Riesemann  
DGA, Bourges, F  
anthony.riesemann@dga.defense.gouv.fr

Reza Rahimi  
FFI, Kjeller, NO  
rezarahimi@ffi.no

Carlos Alberto Sousa Magalhaes  
Special Unit Police, PT  
calmagalhaes@psp.pt

Victor Selivanov  
Bauman University, Moscow, RUS  
vicsel@list.ru

Thomas Eriksson  
Swedish Defence Research Agency, Tumba, SE  
thomas.ekrsson@foi.se

Graham Smith  
Home Office Centre for Applied Science and Technology, St. Albans, UK  
EWGNLW@homeoffice.gsi.gov.uk

Stefano Bergonzini  
NATO Stability Policing Centre of Excellence Vicenza  
stefano.bergonzini@nspcoe.org

Vincenzo Sanfilippo  
National Armament Dirctorate, Rome, I  
vincenzo.sanfilippo@esercito.difesa.it

Sjef Orbons  
Netherlands Police Academy, Eindhoven, NL  
sjeforbons@hotmail.com

Chairman

Massimo Annati  
Italian Navy (ret’d), Milano, IT  
m.annati@marina.difesa.it
Non-Lethal Weapons are becoming more and more established within military and police operations reducing the risk of unnecessary fatalities and undesirable outcomes.

The bi-annual NLW Symposium which was first held in 2000 is a welcome opportunity to take stock of significant technical developments in the NLW community and draw conclusions from operational uses. The Symposium is an ideal forum to develop requirements and discuss ideas to advance NLW technology and encourage its safe and effective use by the military and police.

The 2017 Symposium will provide a valuable opportunity to hear from and discuss the many aspects of this subject with scientists, operational practitioners and subject matter experts. The topics of the Symposium will cover the following areas of interest:

- Acceptability and lessons learned
- Technical advances and new methodologies
- Testing/assessment/modelling of systems to determine effectiveness and safety
- Operational utility and training
- Human effects

The above topics are only a guide and the organisers are willing to consider papers on all aspects of this wide subject.

Chairman of the Symposium
Massimo Annati
Italian Navy (ret’d), Milano
REGISTRATION

Online:
www.ict.fraunhofer.de/nlw2017
(or return the enclosed registration form)

Registration fees (incl. proceedings, coffee breaks, lunch), depending on arrival of the registration at the ICT:
- Registration up to March 30, 2017: € 990,– (incl. 19% VAT)
- Registration up to April 24, 2017: € 1.200,– (incl. 19% VAT)

Participation cannot be guaranteed for registrations arriving after April 24, 2017.

The fee has to be paid upon receipt of the invoice by remittance to the account given on the invoice.

CANCELLATION POLICY
€ 400.– will be charged for cancellations after April 25, 2017. No-shows will be charged the whole fee.

ACCOMMODATION
http://hessen.nethotels.com/ICT/English/HotelSearch.htm

CONFERENCE OFFICE
Foyer of the Stadthalle Ettlingen
(Friedrichstraße, 76275 Ettlingen)
Monday, May 8, 15.00 h till Wednesday, May 10, 18.00 h
Phone +49-(0)72 43/101-158
Fax +49-(0)72 43/101-157

CHECK IN/WELCOME RECEPTION
Please check in at the Conference Office on Monday, May 8 between 15.00 and 20.00 h.
All participants are cordially invited to the Welcome Reception on the same day, 18.00 h – 21.00 h in the foyer of the Stadthalle Ettlingen.

CONFERENCE LANGUAGE
English

PROCEEDINGS
One copy is included in the registration fee. Additional copies cost € 70,– (Subscription price during the conference € 50,–).

The fee has to be paid upon receipt of the invoice by remittance to the account given on the invoice.
Programme

Monday, May 8

18.00 – 21.00
Welcome Reception

Tuesday, May 9

08.00 – 08.45
Registration

08.45 – 09.00
Welcome and Opening
M. Annati
Chairman of the Symposium

09.00 – 09.30
V1 KEYNOTE
L. D’Orsi
Deputy Assistant Commissioner
Metropolitan Police, UK

Session 1 – Human Effects I
Session Chair: U. Sundberg
FOI, Tumba, SE

09.30 – 09.55
V2 THE SHOCK OF THE NEW: THE COMPARATIVE SAFETY AND EFFECTIVENESS OF THE TASER X26 AND TASER INTERNATIONAL’S NEW GENERATION „SMART WEAPONS“
R.D. Sheridan
Defence Science and Technology Laboratory, Porton Down, UK

09.55 – 10.20
V3 COMPARISON OF CONDUCTED ELECTRICAL WEAPON SAFETY AND EFFECTIVENESS: OLD VS. NEW TECHNOLOGY
J.D. Ho, J.R. Miner
University of Minnesota Hennepin County Medical Center, USA
D.M. Dawes
Lompoc Valley Medical Center, USA
S.N. Kunz
University Salzburg, A

10.20 – 10.45
Coffee Break
<table>
<thead>
<tr>
<th>Time</th>
<th>Session</th>
<th>Title</th>
<th>Presenter(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>10.45 – 11.10</td>
<td>V4</td>
<td>STUN GUN</td>
<td>D.P. Dawson, Carleton University, Ottawa, CAN</td>
</tr>
<tr>
<td>11.10 – 11.35</td>
<td>V5</td>
<td>CAST INVESTIGATIONS ON REPLACEMENT OF TASER X26</td>
<td>G. Dean, Home Office CAST, St. Albans, UK</td>
</tr>
<tr>
<td>11.35 – 12.00</td>
<td>V6</td>
<td>A SUITABILITY STUDY OF USING KINETIC ENERGY NON-LETHAL WEAPON TO NEUTRALIZE LOW SMALL UNMANNED AERIAL VEHICLES</td>
<td>C. Robbe, A. Papy, N. Borrey, Royal Military Academy, Brussels, B</td>
</tr>
<tr>
<td>12.00 – 13.00</td>
<td></td>
<td>Lunch Break</td>
<td></td>
</tr>
<tr>
<td>13.00 – 14.00</td>
<td></td>
<td>Poster Presentation (orally)</td>
<td>Chairman: R. Newman, G. Smith</td>
</tr>
<tr>
<td>14.00 – 14.30</td>
<td></td>
<td>Poster Session (Foyer)</td>
<td></td>
</tr>
<tr>
<td>14.30 – 14.55</td>
<td>V7</td>
<td>THE USE OF VIRTUAL REALITY SIMULATORS TO ENHANCE LAW ENFORCEMENT TRAINING</td>
<td>S.L. Hayes, P.E. Lobur, US Customs and Border Protection, Harpers Ferry, USA</td>
</tr>
</tbody>
</table>
15.20 – 15.45  V9  POLICE USE OF NON-LETHAL WEAPONS: OPERATIONAL, MEDICAL AND BALLISTIC ANALYSIS OF SOME REAL CASES  
E. Lemaire  
Universite de Liege, B  
A. Papy, C. Robbe  
Royal Military Academy, Brussels, B  
D.B., P.H.  
Peloton Anti Banditisme, Special Unit  
Liege Police, B

15.45 – 16.15  Coffee Break

Session 4 – International Projects
Session Chair: I. Wieser
Armament and Defence Technology Agency, Vienna, A

16.15 – 16.40  V10  GENERAL PRESENTATION ON SUBCOP  
A. Pettersson  
FOI, Grindsjön, SE

16.40 – 17.05  V11  OVERVIEW OF NATO NON-LETHAL WEAPONS ACTIVITIES  
J. Nelson  
American Systems Corp., Dumfries, USA

17.05 – 17.30  V12  EXAMINATION OF RANGE DELIVERY OF NON-LETHAL CAPABILITIES: FIRST RESULTS  
G. Hubricht  
Rheinmetall Waffen Munition GmbH, Unterlüß, D
### Session 5 – Operational II
Session Chair: S. Orbons  
Netherlands Police Academy, Eindhoven, NL

<table>
<thead>
<tr>
<th>Time</th>
<th>Video</th>
<th>Title</th>
<th>Authors</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>09.00 – 09.25</td>
<td>V13</td>
<td>THE ATTENUATING ENERGY PROJECTILE: AN ANALYSIS OF OPERATIONAL FIRINGS</td>
<td>G. Smith, C. Malbon</td>
<td>Home Office CAST, St. Albans, UK</td>
</tr>
<tr>
<td>09.25 – 09.50</td>
<td>V14</td>
<td>THE USE OF NLW IN MARITIME OPERATIONS: LESSONS LEARNED FROM THE NATO NON-LETHAL TECHNOLOGY EXERCISES</td>
<td>A. Papy, C. Robbe</td>
<td>Royal Military Academy, Brussels, B</td>
</tr>
<tr>
<td>09.50 – 10.15</td>
<td>V15</td>
<td>THE USE OF NLW IN LAND OPERATIONS: LESSONS LEARNED FROM THE NATO NON-LETHAL TECHNOLOGY EXERCISES</td>
<td>A. Papy, C. Robbe</td>
<td>Royal Military Academy, Brussels, B</td>
</tr>
<tr>
<td>10.15 – 10.45</td>
<td></td>
<td>Coffee Break</td>
<td></td>
<td></td>
</tr>
<tr>
<td>10.45 – 12.00</td>
<td></td>
<td>Open Discussion</td>
<td>Chairman: M. Annati</td>
<td>Milano, I</td>
</tr>
<tr>
<td>12.00 – 13.00</td>
<td></td>
<td>Lunch Break</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Session 6 – Innovation & Design
Session Chair: J. Neutz  
Fraunhofer ICT, Pfinztal, D

<table>
<thead>
<tr>
<th>Time</th>
<th>Video</th>
<th>Title</th>
<th>Authors</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>13.00 – 13.25</td>
<td>V16</td>
<td>AN EFFECTS-BASED DESIGN APPROACH TO NLW REQUIREMENTS GENERATION</td>
<td>J.L. Fleming</td>
<td>USAF AFRL, Fort Sam Houston, USA</td>
</tr>
</tbody>
</table>
13.25 – 13.50  V17  CONCEPT OF NON-LETHAL AMMUNITION WITH „ACTIVE SHELL“
V.V. Elfimov, V.V. Korenkov, D.P. Levin,
V.V. Selivanov
Bauman Moscow State Technical University, Moscow, RUS

13.50 – 14.15  V18  FRESH IDEAS OF PSM SYSTEMS FOR NLW
V. Savostyanov
Independent Researcher, Moscow, RUS
V. Selivanov, D. Levin
Bauman Moscow State Technical University, Moscow, RUS

14.15 – 14.45  Coffee Break

Session 7 – Human Effects II
Session Chair: G. Smith
Home Office CAST, St. Albans, UK

14.45 – 15.10  V19  PROBABILITY OF CAUSING A FALL BY IMPACT
G. Cooke
US Army ARDEC, Picatinny Arsenal, USA
A. Ritter
Stevens Institute of Technology, Hoboken, USA

15.10 – 15.35  V20  ASSESSING RISK OF SIGNIFICANT INJURY FROM MULTIPLE STIMULI ENGAGEMENTS
E.B. Beier
USAF AFRL, Fort Sam Houston, USA

15.35 – 16.00  V21  CHARACTERIZING CARDIAC QT INTERVAL AFTER ELECTRICAL MUSCULAR INCAPACITATION
J.A. Gibbons, B.B. Lupfer, A. Ashworth
USAF AFRL, Fort Sam Houston, USA
A.J. Mojica
KBRwyle Inc., USA
M.E. Peele
US Army MEDCOM, USA
D.F. Varner
Thermo Fisher Scientific, USA

16.00 – 16.15  Closing Remarks
M. Annati
Chairman of the Symposium
Poster Programme

Posters will be presented during the whole Symposium. A special oral Poster Presentation will take place on Tuesday, May 9, 13.00 – 14.00 h, followed by a Poster Session, 14.00 – 14.30 h, at the Poster Boards in the Foyer. During this time authors should present their work with one slide in the auditorium (maximum speaking time 5 min) and afterwards be present at their Poster.

P22 MICROWAVE PULSED POWER SENSOR AND DETECTION SYSTEM
P. Fiala, P. Drexler, M. Steinbauer
Brno University of Technology, Brno, CZ

P23 EMG SYSTEM PACIFICATION CROWD
P. Fiala, M. Hanzelka, M. Cap
Brno University of Technology, Brno, CZ

P24 INHIBITORS FOR NON-LETHAL ANTI-MATERIAL APPLICATIONS
J. Bernewitz, T. Armbrust, M. Hummel,
M. Klemenz, E. Walschburger
Fraunhofer ICT, Pfinztal, D

P25 UNIVERSITY EDUCATIONAL PROGRAM „NON-LETHAL WEAPONS“ FOR MECHANICAL ENGINEERS
V.V. Selivanov, D.P. Levin
Bauman Moscow State Technical University,
Moscow, RUS

P26 A LASER-BASED LESS-THAN-LETHAL WEAPON FOR INDIVIDUAL DIS-ORIENTATION/ DISSUSSION
J. Tyrer
Laser Optical Engineering Ltd., Derbyshire, UK

P27 RF SAFE-STOP: AN ELECTROMAGNETIC NLW
M.J. Duffield, S. Guy, M. Hicks, A.M. Wood
e2v technologies Ltd, Chelmsford, UK

P28 IMPACT OF SPARK ELECTRICITY CONDUCTIVE GUN USE ON CARDIOVASCULAR PARAMETERS OF HEALTHY VOLUNTEERS
C. Scherr, R. Leborato Guerra, A.C. Campos de Carvalho, L.H. Loyola,
L. Juacaba Belem
Fundacao Pro-Coracao FUNDACOR,
Rio de Janeiro, BR
MILITARY EMPLOYMENT OF NON-LETHAL WEAPONS AND CIVILIAN CASUALTIES DURING MILITARY OPERATIONS: A CONCEPTUAL GAP
O. Fridman
King’s College, London, UK

SUBCOP – PROTECTION AGAINST SUICIDE BOMBER ATTACKS
J. Bernewitz, T. Armbrust, M. Hummel, M. Klemenz, J. Neutz, R. Roussel Garcia
Fraunhofer ICT, Pfinztal, D

PEPPERBALL .68 VARIABLE SPEED SYSTEM (VKS) NON-LETHAL PNEUMATIC LAUNCHER
J. Fleitz
PepperBall® United Technical Systems LLC, Lake Forest, USA

USE OF A SPECIALISED RULE SYSTEM, INCLUDING A NLWS SET, IN TTXS
M. Filippi, M. Lanfranco, R. Carruba
Milano, I

EDA – FACILITATOR IN DEVELOPING NON-LETHAL CAPABILITIES (NLC) AND THEIR EMPLOYMENT IN CSDP MILITARY OPERATIONS
C. Ciocirlan
European Defence Agency (EDA), Brussels, B

AN IN VITRO APPROACH TO EVALUATING OPIOID RECEPTOR SUBTYPE SPECIFICITY
M. Feasel
United States Army ECBC, Aberdeen Proving Ground, USA
Registration form

9th European Symposium on Non-Lethal Weapons May 08 – 10, 2017
Stadthalle Ettlingen, Germany
Online registration: www.ict.fraunhofer.de/nlw2017

Last name
First name
Title / Position

Company
Postal address

Date, Signature

Participation (please tick)

☐ Welcome Reception
May 08, 18.00 – 21.00 h

The registration fee will be paid upon receipt of the invoice.

It is agreed that pictures taken during this event may be published.

E-mail
Phone no.
Fax no.

VAT-No. (European countries only)
Ettlingen City Plan I How to find the venue

Ettlingen is located in the vicinity of Karlsruhe, approx. 120 km south of Frankfurt / Frankfurt International Airport just beside the Autobahn A5.

Other airports are Strasbourg, France (approx. 100 km) and Stuttgart (approx. 90 km). From the airport it is possible to travel by train (approx. 1 hour) to Karlsruhe Hauptbahnhof (Main Station), then take the “Stadtbahn” (tram) S1 or S11, direction Ettlingen or Ittersbach.

Exit the tram at the stop “Ettlingen Stadt” (Stadtbahnhof Ettlingen) (journey time approx. 15 min).

After a short walk (approx. 10 min) you reach the “Stadthalle Ettlingen” (see map).

Contact

CONFERENCE AND EXHIBITION MANAGEMENT

Fraunhofer-Institut für Chemische Technologie ICT
P. O. Box 12 40
76318 Pfinztal (Berghausen), Germany
Fax +49 (0)721 4640 120 I conference@ict.fraunhofer.de I www.ict.fraunhofer.de I www.non-lethal-weapons.com