

# CURRENT AND EMERGING NON-LETHAL TECHNOLOGIES

*The presented report is specially prepared for the 3<sup>rd</sup> European Symposium on Non-Lethal Weapons by the Virtual Working Group:*

*V. Selivanov (chairman) and J. Alexander, D. Cole, V. Klochikhin,  
O. Rams*

## Content

INTRODUCTION.....	2
Military and political prerequisites pertaining to the necessity for the development and deployment of NLW .....	2
Purpose of NLW .....	4
Criteria of the applicability and requirements to NLW .....	6
Scenarios of the deployment of NLW (current and future).....	9
CURRENT AND EMERGING TYPES OF NLW .....	14
NLW classification .....	15
Mechanical NLW.....	21
Kinetic NLW .....	25
Chemical (chemical-physical) NLW .....	28
Acoustic NLW .....	37
Electromagnetic and electroshock NLW .....	39
Combined NLW.....	52
ACTUAL PROBLEMS IN THE DEVELOPMENT OF NLW .....	54
Directions of investigations .....	54
Financial problems .....	55
Scientific and development problems .....	56
Medical and biological problems .....	58
Legal problems.....	58
NLW non-proliferation control .....	60
European problems .....	61