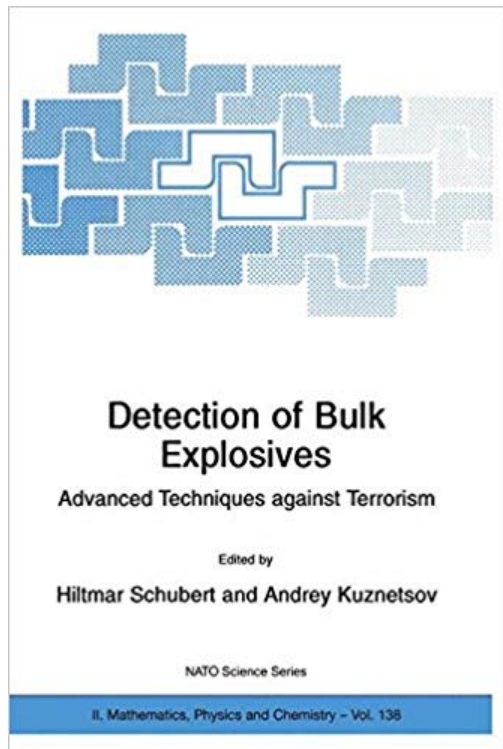


# Detection of Bulk Explosives Advanced Techniques against Terrorism: Proceedings of the NATO Advanced Research Workshop on Detection of Bulk Explosives ... 16&ndash;21 June 2003 (Nato Science Series II:) *by* Hiltmar Schubert,Andrey Kuznetsov



**ISBN:** 1402019343

**ISBN13:** 978-1402019340

**Author:** Hiltmar Schubert,Andrey Kuznetsov

**Book title:** Detection of Bulk Explosives Advanced Techniques against Terrorism: Proceedings of the NATO Advanced Research Workshop on Detection of Bulk Explosives ... 16&ndash;21 June 2003 (Nato Science Series II:)

**Pages:** 232 pages

**Publisher:** Springer; 2004 edition (February 29, 2004)

**Language:** English

**Category:** Medicine

**Size PDF version:** 1572 kb

**Size ePUB version:** 1915 kb

**Size DJVU version:** 1684 kb

**Other formats:** txt docx azw doc

Detection of Bulk Explosives: Advanced Techniques against Terrorism contains reviews of: existing and emerging bulk explosives detection techniques; scientific and technical policy of the Federal Border Service of the Russian Federation; challenges in application and evaluation of EDS systems for aviation security; multi-sensor approach to explosives detection. There are also reports devoted to the following individual explosive detection techniques: X-ray systems in airports; neutron in, gamma out techniques; neutron and gamma backscattering; nuclear quadruple resonance, including remote NQR; sub-surface radars; microwave scanners; laser-induced burst spectroscopy (LIBS); acoustic sensors; nonlinear location (NUD); systems for localization and destruction of explosive objects.



**Related PDF to [Detection of Bulk Explosives Advanced Techniques against Terrorism: Proceedings of the NATO Advanced Research Workshop on Detection of Bulk Explosives ... 16&ndash;21 June 2003 \(Nato Science Series II:\)](#) by Hiltmar Schubert,Andrey Kuznetsov**

**[Techniques and Instrumentation for Detection of Exoplanets \(Proceedings of SPIE\) by Daniel R. Coulter](#)**

**[Laser spectroscopy for sensitive detection: April 23-24, 1981, Washington, D.C \(Proceedings of SPIE--the International Society for Optical Engineering\)](#)**

**[Detection of Explosives for Commercial Aviation Security by National Research Council,Division on Engineering and Physical Sciences,National Materials Advisory Board,Commission on Engineering and Technical Systems,Committee on Commercial Aviation Security](#)**

**[Electrochemical Detection Techniques in the Applied Biosciences: Analysis and Clinical Applications v. 1 \(Ellis Horwood books in the biological sciences\) by Guy-Alain Junter](#)**

**Human Detection and Diagnosis of System Failures (Nato Conference Series) by Jens Rasmussen, William B. Rouse**

**Explosives 92**

**New Frontiers in Ultrasensitive Bioanalysis: Advanced Analytical Chemistry Applications in Nanobiotechnology, Single Molecule Detection, and Single ... on Analytical Chemistry and Its Applications) by Xiao-Hong Nancy Xu**

**Diode Array Detection in HPLC (Chromatographic Science Series) by Ludwig Huber**

**Detection and Sensing of Mines, Explosive Objects, and Obscured Targets XIII (Proceedings of Spie) by Russell S. Harmon, John H. Jr. Holloway, J. Thomas Broach**

**Introduction to the Technology of Explosives by Stanley R. Kurowski, Paul W. Cooper**