

173. Lu, Ming-Shih. RANDOMIZED UNANNOUNCED INSPECTIONS AT ANY TIME. BNL-48968. Upton, New York: Brookhaven National Laboratory, 1993.
SUBJECT KEYWORDS: OSI Random; OSI.
174. Lumpe, Lora. ZERO BALLISTIC MISSILES AND THE THIRD WORLD. Maryland: Project on Rethinking Arms Control, Center for International and Security Studies at Maryland, School of Public Affairs, University of Maryland,
SUBJECT KEYWORDS: Missile; MTCR; Proliferation.
175. MacArthur, D. W; K. S. Allander; J. A. Bounds; D. A. Close; J. D. Johnson. SENSITIVE FIELD ALPHA CONTAMINATION MONITORING FOR SPECIAL INSPECTIONS AND NONPROLIFERATION VERIFICATION. Report No: LA-UR-94-154. Los Alamos, New Mexico: Los Alamos National Laboratory, 1994.
SUBJECT KEYWORDS: R Sensors; Environmental Sampling; Rad Monitoring.
176. Macintosh, Jim. "Non-Proliferation: The Role of Confidence-Building". In: CONTROL BUT VERIFY: VERIFICATION AND THE NEW NON-PROLIFERATION AGENDA. Edited by David Mutimer. Toronto: York University, Centre for International and Strategic Studies, 1994.
SUBJECT KEYWORDS: CBM.
177. Malek-Zadeh, Abbas; Ursula Berner. "From Common Fear to a Common Peace: The United Nations and Verification". IRANIAN JOURNAL OF INTERNATIONAL AFFAIRS. Vol. 5, 1993.
SUBJECT KEYWORDS: UN; Verification General.
178. Mathews, Robert J. "Verification of Chemical Industry under the Chemical Weapons Convention". In: VERIFICATION 1993: PEACEKEEPING, ARMS CONTROL AND THE ENVIRONMENT. Edited by J. B. Poole; R. Guthrie. London: Brassey's, 1993.
SUBJECT KEYWORDS: CWC; OSI.
179. McComas, D. J; H. O. Funsten; K. R. Moore; E. E. Scime; M. F. Thomsen. DETECTION OF COLD GAS RELEASES IN SPACE VIA LOW ENERGY NEUTRAL ATOM IMAGING. Los Alamos, New Mexico: Los Alamos National Laboratory, 1993.
SUBJECT KEYWORDS: Space; R Sensors.
180. McEwan, A. C. "Paper 5, In Chapter IV 'Environmental effects of underground nuclear explosions'". In: NUCLEAR WEAPONS TESTS: PROHIBITION OR LIMITATION?. Edited by Jozef Goldblat; David Cox. New York: Oxford University Press, 1988.
SUBJECT KEYWORDS: NW; R&D.