Aarms Vol. 2. issue 2. (2003)

Selected papers of the 2nd International Conference on Robot Warfare

Preface (Imre Makkay)	173
Informatics – Robotics	
Imre Makkay: Robotics in the 21st century : goals and some results of science	
research works at National Defence University	175-184
László Ványa: Excepts from the history of unmanned ground vehicles	
development in the USA	185-197
Sándor Munk: Information capabilities for robots of the future battlefield	199-208
Tamás Papp: Modernisation possibilities for ground-based air defence planning	209-219
Tibor Buzási: Image processing in the military technology	221-231
István Várhegyi: Hybrid armed forces ahead us : deep look into the mid-term	
developments of the modern armed forces in the information age	233-243
Zsolt Haig: Network-centric warfare and sensor fusion	245-256
Sándor Vass: Stealth technology deployed on the battlefield	257-269
Miklós Hóka: The tactical Internet : overview of a new type communications	
system for command and controls	271-282
Zoltán Gácser: Robots for special soldiers	283-291
Tibor Bartha: Non-lethal weapons in peace support operations	293-305