Secret communication by using data hiding in IPv6
Innovative wearable snap connector technology for improved networking in electronic garments
Enterprise network intrusion detection and prevention system (ENIDPS)
A distributed wireless sensor network system for transportation safety and security

Experiments on through-the-wall motion detection and ranging
Through-the-wall sensor systems based on hard x-ray imaging optics
THz identification of humans and concealed weapons for law enforcement, government, and commercial applications
Biometric identification using holographic radar imaging techniques
A real-time tracking system for monitoring shipments of hazardous materials
Muon imaging and data modeling
Aerostat acoustic payload for transient and helicopter detection
A novel shoe scanner using an open-access quadrupole resonance and metal sensor
Detection of chemical agents using a novel energy cell
Bioaerosol optical sensor model development and initial validation
A new paradigm for video cameras: optical sensors
Evaluation of robot deployment in live missions with the military, police, and fire brigade
mini-RNV: a response to IED threat
OmniBird: a miniature PTZ NIR sensor system for UCAV day/night autonomous operations

Improving the power, bandwidth, and latency performance of UAV-based imaging systems by structural computation methods
Effects of prior knowledge on the effectiveness of a hybrid user model for information retrieval
A disaster recovery system featuring uncertainty visualization and distributed infrastructure
Deriving a critical asset composite risk factor for security resource allocation
The application of image processing techniques and technology for security and surveillance applications
Bayesian inference and conditional probabilities as performance metrics for homeland security sensors
3D visual mechanism by neural networking
Unattended ground sensor system architecture for reduced information dissemination timeline
Intelligent management of distributed sensor networks
Low-cost acoustic sensors for littoral anti-submarine warfare (ASW)
Acoustic leak-detection system for railroad transportation security
A new clustering strategy
Acoustical model of small calibre ballistic shock waves in air for automatic sniper localization applications
Time difference of arrival blast localization using a network of disposable sensors
Search-matching algorithm for acoustics-based automatic sniper localization
A strong tracking extended Kalman observer for projectile attitude and position estimation
EO/IR/laser illumination sensors for perimeter security
Remote Raman sensor system for testing of rocks and minerals
Configuration of electro-optic fire source detection system
Electro-optical signature analysis for personnel detection in urban environments
Rayleigh backscatter mitigation by RF modulation in a 100-km remote fiber sensing system
Real-time air quality monitoring by using Internet video surveillance camera
Animal eyes in homeland security systems
24/7 security system: 60-FPS color EMCCD camera with integral human recognition
Ultra-real-time video processing and compression in homeland security applications

High-speed high-resolution CCD for aerial reconnaissance
Unique facility for law enforcement applicable CWD and TWS technologies test and evaluation
Aerial video reconnaissance using large sensor arrays
Infrared and visible combat identification marking materials
Infrared remote sensing of hazardous vapours: surveillance of public areas during the FIFA Football World Cup 2006
Improved night vision demonstrator program status
Enhanced Raman scattering of TNT on nanoparticle substrates: Ag colloids prepared by reduction with hydroxylamine hydrochloride and sodium citrate
Effects of isotopic substitution on the vibrational spectra of [alpha]-RDX
Surface enhanced Raman scattering of TNT and DNT on colloidal nanoparticles of Ag/TiO\(_2\)
Detection of hazardous liquids concealed in glass, plastic, and aluminum containers

Characterization and differentiation of high energy amine peroxides by direct analysis in real time TOF/MS

Table of Contents provided by Blackwell's Book Services and R.R. Bowker. Used with permission.