CFAR detection algorithm for acoustic-seismic landmine detection
Direct mechanical landmine excitation with scanner laser Doppler vibrometer surface measurements
Effects of magnetic soil on metal detectors: preliminary experimental results
Estimating magnetic susceptible from EMI data
Inferring the location of burled UXO using a support vector machine
Burled metallic object identification by EMI sensor
Performance of a four parameter model for modeling landmine signatures in frequency domain wideband electromagnetic induction detection systems
A combined NSMC and pole series expansion approach for UXO discrimination
NSMC for UXO discrimination in cases with overlapping signatures
An assessment of the fundamental performance of GPR against burled landmines
Obstacle avoidance and concealed target detection using the Army Research Lab ultra-wideband synchronous impulse reconstruction (UWB SIRE) forward imaging radar

Fusion of disturbed soil feature for down-looking ground-penetrating radar mine detection
Multi-task learning for underwater object classification
Underwater magnetic gradiometer for magnetic anomaly detection, localization, and tracking
Dynamic tree segmentation of sonar imagery
Underwater target classification using the wing BOSS and multi-channel decision fusion
Automated target classification in high resolution dual frequency sonar imagery
Impact of image normalization and quantization on the performance of sonar computer-aided detection/computer-aided classification (CAD/CAC) algorithms

Coherent-based method for detection of underwater objects from sonar imagery
Image processing of landmines
HYDRUS simulations of soil surface temperatures
Assessments of phenomenologies for multi-optical mine detection
Buried mine detection in airborne imagery using co-occurrence texture features
Multi-classifier buried mine detection using MWIR images
Processed infrared images of plastic and metallic landmines in an Argentine project

Landmine detection using B-spline deformable contours in IR images
A patterned and un-patterned minefield detection in cluttered environments using Markov marked point process
Trial of a vehicle mounted UK electro-optic countermine sensor system as part of a UK/US collaborative program
Real-time airborne hyperspectral imaging of land mines
A thermal infrared hyperspectral imager (tasi) for burled landmine detection
Development of a terrain surface model for optical property computation
Methods for determining best multi-spectral bands using hyperspectral data
SPICE: a sparsity promoting iterated constrained endmember extraction algorithm with applications to landmine detection from hyperspectral imagery
MINEHOUND : transition to production
The development of the hand-held dual-sensor ALIS
The evaluation test of hand-held dual-sensor ALIS in Croatia and Cambodia
Test and evaluation of Japanese GPR-EMI dual-sensor systems at Benkovac test site in Croatia
Automated calibration methods for robotic multisensor landmine detection
Investigation of the detection of shallow tunnels using electromagnetic and seismic waves
Visual cues for landmine detection
NATO-SCI 133 guides for planning and reporting tests of countermine equipment
An investigation into landmine neutralisation techniques for a vehicle-mounted countermine system
Adsorption coefficients for TNT on soil and clay minerals
Development of a multi-scale packing methodology for evaluating fate and transport processes of explosive-related chemicals in clayey soils
Effect of environmental parameters on the chemical signature of TNT in soil
Influence of environmental conditions in fate and transport of ERCs in a 3D SoilBed model : spatial and temporal assessment in a sandy soil
Vapor sampling of ERCs for environmental assessment in atmospheric and soil settings

Physical modeling of 2,4-DNT gaseous diffusion through unsaturated soil
False alarm reduction during landmine detection
Research and development of humanitarian landmine detection system by a compact discharge-type fusion neutron source
Development of NQR explosive detector in Japan
Development of SPME-HPLC methodology for detection of nitroexplosives
Angular and intensity dependence of NQR remote explosive detection
Managing landmine detection sensors : results from application to AMDS data
Landmine-detection prescreeners based on feature-level fusion of SAR and HSI data

Confidence level fusion of edge histogram descriptor, hidden Markov model, spectral correlation feature, and NUKEv6
Context-dependent fusion for landmine detection with ground-penetrating radar
Use of the Borda count for landmine discriminator fusion
Land mine detection applying holographic neural technology (HNeT)
Ground bounce tracking for landmine detection using a sequential Monte Carlo method

Soil compensation techniques for the detection of burled metallic objects using electromagnetic sensors
Feature learning for a hidden Markov model approach to landmine detection
Visual detection, recognition, and classification of surface-buried UXO based on soft-computing decision fusion
Image segmentation techniques for improved processing of landmine responses in ground-penetrating radar data
Landmine detection using discrete hidden Markov models with Gabor features
Landmine discrimination using the Kullback-Leibler distance
Application of a modified FFT approach to the subsurface scattering problem
Development of region processing algorithm for HSTAMIDS: status and field test results
CA-CFAR detection against K-distributed clutter in GPR
Table of Contents provided by Blackwell's Book Services and R.R. Bowker. Used with permission.