

# Journal of Conventional Weapons Destruction

---

Volume 21  
Issue 1 *The Journal of Conventional Weapons  
Destruction Issue 21.1*

---

Article 12

April 2017

## Issue 21.1 Endnotes

CISR JMU  
*Center for International Stabilization and Recovery at JMU (CISR)*

Follow this and additional works at: <https://commons.lib.jmu.edu/cisr-journal>



Part of the [Defense and Security Studies Commons](#), [Emergency and Disaster Management Commons](#), [Other Public Affairs, Public Policy and Public Administration Commons](#), and the [Peace and Conflict Studies Commons](#)

---

### Recommended Citation

JMU, CISR (2017) "Issue 21.1 Endnotes," *Journal of Conventional Weapons Destruction*: Vol. 21 : Iss. 1 , Article 12.

Available at: <https://commons.lib.jmu.edu/cisr-journal/vol21/iss1/12>

This Article is brought to you for free and open access by the Center for International Stabilization and Recovery at JMU Scholarly Commons. It has been accepted for inclusion in *Journal of Conventional Weapons Destruction* by an authorized editor of JMU Scholarly Commons. For more information, please contact [dc\\_admin@jmu.edu](mailto:dc_admin@jmu.edu).

# ENDNOTES

## Improvised Explosive Devices (IED): A Humanitarian Mine Action Perspective by Keeley [ from page 5 ]

1. British All Party Parliamentary Group on Explosive Weapons, 2015.
2. International Mine Action Standards (IMAS) 04.10.
3. 1997 *Anti-Personnel Mine Ban Convention* (“Ottawa Convention”). <http://bit.ly/2kHbzf0>
4. There are anecdotes of people using the overlap of these terms to justify the engagement of individuals (or military units) in ‘booby trap’ clearance when the people in question are not trained or normally expected to work to deal with IEDs.
5. Jacobson, C. “ISAF Violence Statistics and Analysis Media Brief, Sept. 29, 2011.” NATO OTAN Afghanistan Resolute Support, 29 September 2011.
6. In which case it might also be considered both a mine and a booby trap (see previous endnote).
7. Together, these are known as the ‘MECE Principle.’ See Kahn, George. “Mutually Exclusive and Collectively Exhaustive: Survey Tips.” *The Research Bunker*, 27 April 2010. Accessed 20 January 2017. <http://bit.ly/2cUDXGi>.
8. Such as to be aware of people wearing big coats in hot weather or leaving bags unattended in airports, etc.

## Do No Harm: The Challenge of Protecting Civilians from the IED Threat in South-central Somalia by Jones [ from page 15 ]

1. *Landmine and Cluster Munition Monitor* 2015. International Campaign to Ban Landmines Cluster Munition Coalition (ICBL-CMC), November 2015. Accessed 7 March 2017. <http://bit.ly/2mSqvR>.
2. DDG SOP 9 on Risk Education, IED risk assessment methodology, internal document adopted in 2015.
3. Email interview with DRC/DDG staff, November 2016.
4. Email interview with DRC/DDG staff, November 2016.
5. Email correspondence with DRC/DDG staff, October 2016.
6. Email correspondence with DRC/DDG staff, October 2016.
7. Email correspondence with DRC/DDG staff, November 2016.
8. Email communication with DRC/DDG team, 23 November 2016.
9. “Al-Shabab Attacks African Union Base in Somalia.” *Aljazeera*, 15 January 2016, accessed 20 November 2016, <http://bit.ly/2iDPvQb>.
10. “Somalia Attack: Twin Car Bombs Explode by Mogadishu Airport,” *BBC News*, 26 July 2016. Accessed 20 November 2016. <http://bbc.in/2apRYOQ>.
11. “Somalia.” *United Nations Mine Action Service*, November 2016. Accessed 19 November 2017. <http://bit.ly/1mHdivu>.
12. “At least 18 killed by a roadside bomb in Somalia.” *Reuters*, 30 June 2016. Accessed 23 January 2017. <http://reut.rs/297e6fX>.
13. “SLNMAS 12.0: Mine Risk Education, Second Edition,” *National Steering Committee for Mine Action*, (September 2010).
14. Email interview with DRC/DDG Somalia staff.
15. Email interview with DRC/DDG Somalia staff, 23 November 2016.
16. Alford, Brad and Kennedy, Michael. “Adapting the ERW Community to Combat IED Threats.” *Journal of Conventional Weapons Destruction*, no. 20.3 (2016). Accessed 19 November 2017. <http://bit.ly/2ixVwmm>.
17. Email interview with DRC/DDG staff, October 2016.

## The Early Years of Demining in Bosnia and Herzegovina: Transfer to National Ownership by Mansfield [ from page 20 ]

1. “BOSNIA AND HERZEGOVINA – NATIONAL MINE ACTION PLAN – 1998.” Commission for Demining. 1998.

## Bosnia and Herzegovina: ITF Perspective 20 Years After the Conflict by Sančanin [ from page 24 ]

1. Based in Slovenia, *ITF Enhancing Human Security* was originally established as *International Trust Fund for Demining and Mine Victims Assistance (ITF)* in March 1998 and began operating under their new name in January 2012.
2. The state of Bosnia and Herzegovina (BiH) is composed of two largely autonomous constitutional and legal entities—the Federation of Bosnia and Herzegovina (mostly populated by Bosniaks and Croats) and Republic of Srpska (mostly populated by Serbs)—and a third micro entity, the Brčko District. The Federation of Bosnia and Herzegovina is a highly complex entity further consisting of 10 federal units—cantons—while the Republic of Srpska is a centralized republic. Bosnia and Herzegovina has a bicameral legislature and a three-member Presidency composed of a member from each major ethnic group. However, the state government power is highly limited as the BiH is largely decentralized, with the major political and administrative power contained within the two largely autonomous entities (Federation of BiH and Republic of Srpska).
3. Without consent and boycotted by the majority of BiH Serbian ethnic population.
4. By regular military formations as well as numerous para-military groups.
5. External state border established according to the former SFRY internal administrative republic borders.
6. From 20 December 1995 to 20 December 1996, a NATO-led international peacekeeping force (IFOR) of 60,000 troops deployed in Bosnia and Herzegovina to implement and monitor the military aspects of the Dayton Peace Accords, replacing the U.N. peacekeeping force UNPROFOR, which originally arrived in 1992. IFOR was succeeded by a smaller, NATO-led Stabilization Force (SFOR) whose mission was to deter any potential renewed hostilities. The European Union Force Althea (EUFOR Althea) replaced SFOR on 2 December 2004, and today consists of less than one thousand personnel.
7. Approximately 18,600 records at the time.
8. “Statistics Presentation.” Bosnia and Herzegovina Mine Action Center. 7 September 2016.
9. Since adoption, many newer versions of the law on demining were considered, reflecting the current needs and requirements and considering past experiences, but none were yet officially adopted.
10. “Bosnia and Herzegovina Mine Action Strategy 2009 – 2019.” Bosnia and Herzegovina Mine Action Center. Accessed 6 February 2017. <http://bit.ly/2lhmr3v>.
11. “Accredited Organizations.” Bosnia and Herzegovina Mine Action Center. Accessed 6 February 2017. <http://bit.ly/2lhC6zN>.
12. Trifković, Svjetlana, Public Relations Director’s Cabinet, Bosnia and Herzegovina Mine Action Center. Email correspondence with author, 2 April 2015.
13. Thus far released through technical (mine clearance and technical survey—179 km<sup>2</sup> or 6 percent) and non-technical methods (systematic and general/non-technical survey—2,876 km<sup>2</sup> or 94 percent). “Statistics Presentation.” Bosnia and Herzegovina Mine Action Center. 7 September 2016.
14. Out of which 4.3 km<sup>2</sup> represents the combined cluster munitions/mines areas.

15. Approximately 15 percent of state population.
16. "Current Mine Situation May 2015." Bosnia and Herzegovina Mine Action Center. Accessed 06 February 2017. <http://bit.ly/2jVi7oD>.
17. Vitković, Branka, Bosnia and Herzegovina Mine Action Center. Email correspondence with author, 6 October 2016.
18. "Statistics Presentation." Bosnia and Herzegovina Mine Action Center. 7 September 2016.
19. United Nations. "EU Floods Recovery Programme." United Nations in Bosnia and Herzegovina. Accessed 6 February 2017. <http://bit.ly/2kA28yA>.
20. "Recovery Needs Assessment." Bosnia and Herzegovina Floods, 2014. Accessed 6 February 2017. <http://bit.ly/2kFZEAW>.
21. 70 percent or 644 sq. km at the time. "Response to Floods in Bosnia and Herzegovina" United Nations in Bosnia and Herzegovina. 2014. (UNDP brochure 2014)
22. United Nations. "Maps: Mine Situation in Flood Areas." United Nations in Bosnia and Herzegovina. Accessed 6 February. <http://bit.ly/2kLoyyH>.
23. All in-country resources were engaged to the extent available, including BHMACE, Civil Protections, Armed Forces of BiH Demining Battalion, NGO's, and demining companies.
24. At the time the overall BiH mine affected area was estimated to 1,218 sq. km, containing around 120,000 mines and items of UXO.
25. UNDP Mine Action Recovery Needs Assessment for Bosnia and Herzegovina, 2014.
26. "Background Rationale." *ITF Enhancing Human Security*. Accessed 6 February 2017. <http://bit.ly/2kAkwr4>.
27. Altogether ITF currently has 15 permanent employees.
28. The biggest donors in BiH are the United States of America, Germany, Japan, Canada, Slovenia, Czech Republic, Ireland, and many local institutions (municipalities and cantons). "Donation Overview." *ITF Enhancing Human Security*. Accessed 6 February 2017. <http://bit.ly/1ST87f0>.
29. Via technical methods of mine clearance and technical survey.
30. ITF implemented roughly 43 percent of total 179 sq. km demined in BiH through technical methods by all demining actors in BiH.

World War II Coastal Minefields in the United Kingdom by Evans [ from page 29 ]

1. Hogben, A. *Designed to Kill: Bomb Disposal from World War 1 to the Falklands*. Wellingborough: Patrick Stephens Ltd, 1987, 138 and History of the Corps of Royal Engineers, Volume 10, p.288.
2. TNA CAB 80/12 Chiefs of Staff Committee (40), 406 'Invasion of the United Kingdom' 29.5.40.
3. Porter, W. History of the Corps of Royal Engineers, vol. 9. Longmans, Green, and Co. 1889; 116. And <http://bit.ly/2kqZ8Yo>.
4. <http://bit.ly/2ndRNYy>.
5. Interview reproduced at <http://bit.ly/2nr7T31>.
6. Royal Engineers 558 Field Company, *War Diary of Intelligence Summary, 1939-1940*. TNA WO166/3796.
7. Image copyright Google Earth.
8. Figure 2.25. Instructions for Laying Beach Mines (Diagram by Chief Royal Engineer, 44th Division). November 1940
9. 125 Infantry Brigade, War Diary, 'Points from Brigadier's Conference', 17 October 1940. TNA: PRO WO166/975.
10. "Recollections (joining forces and training prior to invasion of Normandy)." BBC. Last modified 28 December 2005. <http://bbc.in/2ITfoBH>.
11. Map attachment. TNA: PRO WO 166/4354. See also The Defence of East Sussex Project. <http://bit.ly/2nwdTxI>.
12. 136 Brigade, War Diary, 22 September 1940. TNA: PRO WO 166/992.
13. South-East History Boards; "RAF Friston Operations Record Book (Form 540)," 21 June 1942. <http://bit.ly/2m43G3p>.
14. TNA WO 199/98 Minefield Clearance Certificates 1944 Oct.- 1945 June.
15. Porter, W. *History of the Corps of Royal Engineers*, vol. 8. New York: Longmans, Green, and Co., 1889; 131.
16. Hogben, A. *Designed to Kill: Bomb Disposal From World War 1 to the Falklands*. Wellingborough: Patrick Stephens Ltd, 1987; 136.
17. Croll, M. *Landmines in War and Peace: From Their Origins to the Present Day*. Yorkshire: Pen and Sword, 2009; 100.
18. <http://bit.ly/2ouJuZB>
19. 136 Brigade, War Diary, July 1940. TNA: PRO WO 166/992.
20. "Undetected Land Mines (Location)." Mill Bank Systems. (n.d.). <http://bit.ly/2kS2eAL>.
21. <http://bit.ly/2ouG0q3>
22. Hogben, A. *Designed to Kill: Bomb Disposal From World War 1 to the Falklands*. Wellingborough: Patrick Stephens Ltd, 1987; 138.
23. Hogben, A. *Designed to Kill: Bomb Disposal From World War 1 to the Falklands*. Wellingborough: Patrick Stephens Ltd, 1987; 138.
24. South-East History Boards; "The infamous 'mushrooms' or Beach Type C mines" 27 May 2014. <http://bit.ly/2m4nB25>.
25. "Mines on a Devon Beach." *The Glasgow Herald*, 05 June 1967. <http://bit.ly/2kH2OAr>.
26. Mason, P. Email message to author, 03 November 2015.
27. "Bomb Squad Called as Three Suspected WWII Sea Mines Found on Beach." *STV News*, 14 October 2014. <http://bit.ly/Zyqiddx>.
28. "Giant Second World War Mine Found off British Coast in a Fisherman's Nets is Detonated at Sea." Daily Mail, 19 July 2013. <http://dailym.ai/2ITeBRg>.
29. Email correspondence. Accessed 13 March 2017. <http://bit.ly/2l0HOWs>.
30. Lindsay, K. North. "East Minefields of World War 2 Explained." *Evening Express*, 20 October 2015. <http://bit.ly/2l2npCS>.

Effects of Weather on Detection of Landmines by Giant African Pouched Rats by McLean and Sargisson [ from page 43 ]

1. Browne, C. M., Stafford, K. J., & Fordham, R. A. (2015). The detection and identification of tuatara and gecko scents by dogs. *Journal of Veterinary Behavior*, 10, 496-503.
2. Wasser, S. K., Davenport, B., Ramage, E.R., Hunt, K. E., Parker, M., Clarke, C., & Stenhouse, G. (2004). Scat detection dogs in wildlife research and management: Application to grizzly and black bears in the Yellowhead Ecosystem, Alberta, Canada. *Canadian Journal of Zoology*, 82, 475-492. doi: 10.1139/Z04-020.
3. Hunt, M., Otto, C. M., Serpell, J. A., & Alvarez, J. (2012). Interactions between handler well-being and canine health and behavior in search and rescue teams. *Anthrozoos*, 25, 323-335.
4. Lasseter, A.E., Jacobi, K.P., Farley, R., & Hensel, L. (2003). Cadaver dog and handler team capabilities in the recovery of buried human remains in

- the southeastern United States. *Journal of Forensic Sciences*, 48, 617-621.
5. Kurz, M.E., Billard, M., Rettig, M., Augustiniak, J., Lange, J., Larsen, M., Warrick, R., Mohns, T., Bora, R., Broadus, K., Hartke, G., Glover, B., Tankersley, D., & Marcouiller, J. (1994). Evaluation of canines for accelerant detection at fire scenes. *Journal of Forensic Sciences*, 39, 1528-1536.
  6. Arner, L.D., Johnson, G.R. & Skovronek, H.S. (1986). Delineating toxic areas by canine olfaction. *Journal of Hazardous Materials*, 13, 375-381.
  7. McLean, I. G., & Sargisson, R. J. (submitted). Building a rare plant detector. *Weeds Research*.
  8. Sargisson, R. J., McLean, I. G., Brown, J., & Bach, H. (2012). Environmental determinants of landmine detection by dogs: Findings from a large-scale study in Afghanistan. *Journal of ERW and Mine Action*, 16.2, 74-80.
  9. GICHD, (2003). *Mine detection dogs: training, operations and odor detection*. Geneva: GICHD.
  10. Shivik, J.A. (2002). Odor-adsorptive clothing, environmental factors, and search-dog ability. *Wildlife Society Bulletin*, 30, 721-727. <http://bit.ly/2nfcrsj>.
  11. Reed, S.E., Bidlack, A.L., Hurt, A., & Getz, W.M. (2011). Detection distance and environmental factors in conservation detection dog surveys. *Journal of Wildlife Management*, 75, 243-251.
  12. Long, R.A., Donovan, T.M., Mackay, P., Zielinski, W.J., & Buzas, J.S. (2007). Comparing scat detection dogs, cameras and hair snares for surveying carnivores. *Journal of Wildlife Management*, 71, 2018-2025. <http://bit.ly/2nwK0Zh>.
  13. Cablk, M.E., Sagebiel, J.C., Heaton, J.S., & Valentin, C. (2008). Olfaction-based detection distance: A quantitative analysis of how far away dogs recognize tortoise odor and follow it to source. *Sensors*, 8, 2208-2222. <http://bit.ly/2ndPBAy>.
  14. Sargisson, R. J., Popay, I., McLean, I. G., & Crocker, P. (2010). Bio-detection technology for rare plants. In S. M. Zydenbos (Ed.), *Proceedings of the 17th Australasian Weeds Conference* (pp. 394-397). New Zealand: New Zealand Plant Protection Society. <http://bit.ly/2o7wY5U>.
  15. Poling, A., Cox, C., Weetjens, B., Beyene, N., & Sully, A. (2010). Two strategies for landmine detection by Giant Pouched rats. *Journal of Conventional Weapons Destruction*, 14, 68-71. <http://bit.ly/2nrtIPW>.
  17. Mahoney, A., Edwards, T.L., Lalonde, K., Cox, C., Weetjens, B., Gilbert, T., Tewelde, T., & Poling, A. (2014). Evaluating landmine-detection rats in operational conditions. *The Journal of ERW and Mine Action*, 18.4, 59-64.
  18. APOPO (2015), *Annual Report*. Antwerpen, Belgium: APOPO.
  19. These Ns were determined by the data distributions available and are somewhat arbitrary, but were constructed objectively. E.g. we could have created smaller numbers of categories, each of which would have contained more un-collapsed data (such as 2°C units rather than 1°C units), or we could have done more lumping at the extremes of the ranges (e.g. 26+ rather than 27+, resulting in 13 categories overall). Various options were inspected, and these were the best compromise in terms of retaining the patterns in the data while improving statistical validity. Given that the temperature and humidity measures both provided 14 categories – that was entirely accidental – we also tried creating 14 categories for the rainfall data, but that resulted in too many missing values (because about two thirds of the data were in the zero rainfall category).

Development of a Hyperspectral Non-Technical Survey of the Minefields from the UAV and the Helicopter by Bajić, Ivelja, and Brook [ from page 49 ]

1. United Nations Mine Action Service. First Edition, Amendment 2, “Non-Technical Survey: IMAS 08.10,” March 2013. International Mine Action Standard.
2. Birk, Ronald J., and Thomas B. McCord. “Airborne Hyperspectral Sensor Systems.” *IEEE AES Systems Magazine* (October 1994): 26–33.
3. European Commission. “ARC-Airborne Minefield Area Reduction: FP5-IST Project, 2001–2003.” Community Research and Development Information. Accessed 20 February 2017. <http://bit.ly/2lnDuBp>.
4. TIRAMISU. “Toolbox Implementation for Removal of Anti-personnel Mines, Submunitions and UXO” European Community’s Seventh Framework Programme. Accessed 20 February 2017. <http://bit.ly/2kRv9nT>.
5. Bajić, M., H. Gold, Z. Pracic, and D. Vuletic. “Airborne Sampling of the Reflectivity by the Hyper Spectral Line Scanner in A Visible and Near Infrared Bands.” *Proceedings of the 24th EARSeL Symposium, New Strategies for European Remote Sensing, Dubrovnik, Croatia, 25–27 May 2004, Rotterdam: Millpress, (2005): 703–710.*
6. Semanjski, S., and D. Gajski. “Integration of Position and Orientation System and Hyperspectral Line Scanner.” *Proceedings of Disaster Management and Emergency Response in the Mediterranean Region, Oluic (ed.), EARSeL Conference, Zadar, Croatia, (September 2008): 377–384.*
7. Semanjski, S., D. Gajski, and M. Bajić. “Transformation of the Hyperspectral Line Scanner into A Strip Imaging System.” *Proceedings of Disaster Management and Emergency Response in the Mediterranean Region, Oluic (ed.), First EARSeL Conference, Zadar, Croatia, (September 2008): 369–375.*
8. Bajić, Milan, Tamara Ivelja, Andrija Krtalić, Mile Tomić, and Dejan Vuletić. “The Multisensor and Hyper Spectral Survey of the UXO Around the Exploded Ammunition Depot, of the Land Mines Test Site Vegetation.” *Humanitarian Demining 2013 International Symposium, Šibenik, Croatia, 23–25 April 2015, Book of papers, 91–96.*
9. Bajić, Milan, Marko Krajnović, Anna Brook, and Tamara Ivelja. “Ground Vehicle Based System for Hyper Spectral Measurement of Minefields.” *The 11th International Symposium “Humanitarian Demining 2014”, Book of Papers, pp. 11–14.*
10. Ivelja, Tamera, Milan Bajić, and Goran Skelac. “UAV Deployment in Survey with Hyperspectral Line Scanner.” *12th Mine Action International Symposium 2015, Croatia, 27–30 April 2015. Book of Papers, pp. 37–42.*
11. Ančić, Mario, Renata Pernar, Milan Bajić, Ante Seletković, and Jelena Kolić. “Detecting Mistletoe Infestation on Silver Fir Using Hyperspectral Images.” *Journal Forest Biogeosciences and Forestry* 7 (2014): 85–91. Accessed 20 February 2017. <http://bit.ly/2lzOuxF>.
12. Bajić, Milan. “Airborne Hyperspectral Surveillance of the Ship-based Oil Pollution in Croatian Part of the Adriatic Sea.” *Geodetski List* 66 no.89 (June 2012) 77–100. Accessed 20 February 2017. <http://bit.ly/2leLUws>.
13. Bajić, Milan, and Tamara Ivelja. “New Technology for Mine Action: the Hyperspectral Non-Technical Survey from UAV and Helicopter.” *The Humanitarian Demining International Symposium Biograd, Croatia, 2015. Book of papers pp.179–183.*
14. CRC Press. *Hyperspectral Remote Sensing of Vegetation*. Edited by Prasad S. Thenkabail, John G. Lyon, and Alfredo Huete. Boca Raton: Taylor & Francis Group, 2011.

15. Ardouin, Jean-Pierre, Josee Levesque, Vincent Roy, Yves Van Chestein, and Anthony Faust. "Demonstration of Hyperspectral Image Exploitation for Military Applications" in *Remote Sensing Applications*, edited by Dr. Boris Escalanto, 493-516. InTech, 2012. Accessed 20 February 2017. <http://bit.ly/2lzy4W8>.
16. Jones, K.F., D.K. Perovich, and G.G. Koeing. "Spatial and Temporal Variability of Hyperspectral Signatures of Terrain." Proc. SPIE 6966, *Algorithms and Technologies for Multispectral, Hyperspectral, and Ultraspectral Imagery XIV* (April 2008). Accessed 20 February 2017. <http://bit.ly/2kF55Bd>.
17. Subhasis and Ketan Kotwal. *Hyperspectral Image Fusion*. New York: Springer, 2013.
18. Matteoli, S., M. Diani, and G. Corsini. "A Tutorial Overview of Anomaly Detection in Hyperspectral Images." *IEEE Aerospace and Electronic Systems Magazine* 25, no.7 (2010): 5–28. Accessed 20 February 2017. <http://bit.ly/2lf0Af4>.
19. McFee, John E. and Herb T. Ripley. "Detection of Buried Land Mines Using A CASI Hyperspectral Imager." Proc. SPIE 3079, *Detection and Remediation Technologies for Mines and Minelike Targets II* 738 (July 22 1997). Accessed 20 February 2017. <http://bit.ly/2mfok0x>.
20. McFee, John E., Cliff Anger, Steve Achal, and Tyler Ivanco. "Landmine Detection Using Passive Hyperspectral Imaging." Proc. SPIE 6554, *Chemical and Biological Sensing VIII*, 655404 (April 2007).
21. Avi Buzaglo Yoresh. "Mine Detection" by Air Photography, Proceedings of International Symposium Humanitarian Demining 2010, 27–29 April 2010, Šibenik, Croatia, pp. 40–42.
22. Zare, Alina, Jeremy Bolton, Paul Gader, and Miranda Schatten. "Vegetation Mapping for Landmine Detection Using Long-Wave Hyperspectral Imagery." *IEEE Transactions on Geoscience and Remote Sensing* 46, no.1 (January 2008): 172–78.
23. Foley J., and C. Patterson. "Demonstration of Airborne Wide Area Assessment Technologies at Pueblo Precision Bombing Ranges, Colorado." – Hyperspectral Imaging, Final Report, Project No. 200416, Prepared by Sky Research, Inc. 445 Dead Indian Memorial Road Ashland, OR 97520, September 27, 2007, Final v. 2.0
24. Yvinec, Y., Y. Baudoin, G. DeCubber, M. Armada, L. Marques, J.M. Desaulniers, and M. Bajic. "TIRAMISU : FP7-Project for An Integrated Toolbox in Humanitarian Demining." (2015). Accessed 20 February 2017. <http://bit.ly/2kRNvV9>.
25. "Geomine Demonstration Test 2012/2013 Observer Report." Geneva International Center Humanitarian Demining. (January 2014). Accessed 20 February 2017. <http://bit.ly/2leXWpA>.
26. Slonecker, E.T., and G.B. Fisher. "An Evaluation of Remote Sensing Technologies For the Detection of Residual Contamination." U.S. Geological Survey. (2014). Accessed 20 February 2017. <http://bit.ly/2lnThjS>.
27. BuzagloYoresh, Avi. "Identification of Mine Fields." Aerial Photography. UNMAS/GICHD Mine Action Technology Workshop, Geneva, 2010.
28. Abraham, Sathya Achia. "Using Plants to Detect Buried Explosives." *VCU News*, 26 March 2013. <http://bit.ly/2mIgiMy>.
29. Smith, Randall B., and Merri P. Skrdla. "Feature Mapping with TNTmaps: Tutorial." Micro Images. (2014). Accessed 20 February 2017. <http://bit.ly/2kFatUE>.
30. Shea, Patrick. "Using Plants to Detect Landmines." *The Journal of ERW and Mine Action* 18, no.3, (December 2014).
31. Oskin, Becky. "Leafy Bloodhounds: Plants Might Find Land Mines." Live Science, 14 August 2014. Accessed 20 February 2017. <http://bit.ly/2l0Wfd9>.
32. Manley II, Paul V. "Plant Functional Trait and Hyperspectral Reflectance Responses to Comp. B Exposure: Efficacy of Plants as Landmine Detectors." Master's Thesis, Virginia Commonwealth University, 2015.
33. Azaria, I., N. Goldshleger, E. Ben-Dor, and R. Bar-Hamburger. "Detection of Cannabis Plants by Hyper-Spectral Remote Sensing Means." Geography Department, Remote Sensing Laboratory, Tel Aviv University, 2010. Accessed 20 February 2017. <http://bit.ly/2kFdeFL>.
34. Yimmy, Alexander, Gomez Quevedo, and Milan Bajić. "The Specific Colombian Problem - the Antipersonnel Landmines and Improvised Explosive Devices in the Fields of the Illicit Crops." International Symposium "Humanitarian Demining 2011" 26 to 28 April 2011, Šibenik, Croatia, Book of papers, pp.61–64.
35. Bajić, Milan, Tamara Ivelja, Emina Hadžić, Haris Balta, Goran Skelac, and Zoran Grujić. "Impact of Flooding on Mine Action in Bosnia and Herzegovina, Croatia and Serbia." *The Journal of ERW and Mine Action* 19, no.1 (April 2015): 43–49.
36. Bajić, Milan. "The Advanced Intelligence Decision Support System for the Assessment of Mine-Suspected Areas." *The Journal of ERW and Mine Action* 14, no.3, (Fall 2010): 69–75.
37. Šestak, Ivana. "Use of Field Spectroscopy for Assessment of Nitrogen Use Efficiency in Winter Wheat." Doctoral thesis, University of Zagreb, 2011.
38. Brook, Anna and Eyal Ben Dor. "Supervised Vicarious Calibration (SVC) of Hyperspectral Remote-Sensing Data." *Remote Sensing of Environment* 115 (2011): 1543–1555.
39. Borengasser, Marcus, William S. Hungate, and Russel Watkins. "Hyperspectral Remote Sensing: Principles and Applications." Boca Raton: Taylor & Francis Group, 2008.
40. Chang, Chein-I. "Hyperspectral Data Processing: Algorithm Design and Analysis." Hoboken: JohnWiley & Sons, Inc., 2013.
41. Harney, Robert C. "Combat Systems: Volume 1. Sensor Elements, Part I. Sensor Functional Characteristics." Naval Postgraduate School, Monterey, CA, (2004): 427–432.
42. Gitelson, A. A., Y. Zur, O. B. Chivkunova, and M. N. Merzlyak. "Assessing Carotenoid Content in Plant Leaves with Reflectance Spectroscopy." *Photochemistry and Photobiology* 75, no.3 (2002): 272–281.
43. Smit, Rene, Peter Schmitz, Niell du Plooy, and Antony Cooper. "The Influence of Explosives on Plants Using In-Situ Hyperspectral Data." 5th UNMAS/GICHD Bi-Annual Technology Workshop, Pretoria, South Africa, 18-20 June 2014.