**СПИСОК ВИКОРИСТАНИХ ДЖЕРЕЛ**

1. Keskin M, Dodd RB, Han YJ and Khalilian A. Assessing nitrogen content of golf course turfgrass clippings using spectral reflectance. Applied Engineering in Agriculture 2004: 20(6): 851−860
2. Mehl PM, Chen Y-R, Kim MS and Chan DE. Development of hyperspectral imaging technique for the detection of apple surface defects and contaminations. Journal of Food Engineering 2004: 61(1): 67–81
3. Lovett DK, Deaville ER, Givens DI, Finlay M and Owen E. Near infrared reflectance spectroscopy (NIRS) to predict biological parameters of maize silage: effects of particle comminution, oven drying temperature and the presence of residual moisture. Animal Feed Science and Technology 2005: 120: 323–332.
4. Chein-I Chang (31 July 2003). Hyperspectral Imaging: Techniques for Spectral Detection and Classification. Springer Science & Business Media. ISBN 978-0-306-47483-5.
5. Hans Grahn; Paul Geladi (27 September 2007). Techniques and Applications of Hyperspectral Image Analysis. John Wiley & Sons. ISBN 978-0-470-01087-7.
6. Hagen, Nathan; Kudenov, Michael W. (2013). "Review of snapshot spectral imaging technologies" (PDF). Optical Engineering. 52 (9): 090901. Bibcode:2013OptEn..52i0901H. doi:10.1117/1.OE.52.9.090901.
7. ElMasry G, Wang N and Ngadi MO. Hyperspectral imaging for nondestructive determination of quality attributes for strawberry. Journal of Food Engineering (In press)
8. Ellis, J., (Jan 2001) Searching for oil seeps and oil-impacted soil with hyperspectral imagery Archived 2008-03-05 at the Wayback Machine, Earth Observation Magazine.
9. Jump up to:a b Lu, Guolan; Fei, Baowei (2014). "SPIE – Journal of Biomedical Optics – Medical hyperspectral imaging: a review". Journal of Biomedical

Optics. 19 (1): 010901. Bibcode:2014JBO....19a0901L. doi:10.1117/1.JBO.19.1.010901. PMC 3895860. PMID 24441941.

1. HYPERSPECTRAL IMAGING: One-shot camera obtains simultaneous hyperspectral data [Електронний ресурс] – Режим доступу до ресурсу: <https://www.laserfocusworld.com/detectors-imaging/article/16562077/hyperspectral-imaging-oneshot-camera-obtains-simultaneous-hyperspectral-data>.
2. Di B. Hyperspectral Analysis of Cultural Heritage Artifacts: Pigment Material Diversity in the Gough Map of Britain [Електронний ресурс] / B. Di, W. David, H. David – Режим доступу до ресурсу: [https://ora.ox.ac.uk/objects/uuid:875b8568-4f16-4c9a-9699-a070ee442597/download\_file?safe\_filename=Bai\_Messinger\_Howell\_v3.pdf&file\_format=application%2Fpdf&type\_of\_work=Journal+article.](https://ora.ox.ac.uk/objects/uuid%3A875b8568-4f16-4c9a-9699-a070ee442597/download_file?safe_filename=Bai_Messinger_Howell_v3.pdf&file_format=application%2Fpdf&type_of_work=Journal+article.)
3. Ткаченко К. С. ИСПОЛЬЗОВАНИЕ АЭРОКОСМИЧЕСКОЙ СЪЕМКИ В ГИДРОБИОЛОГИЧЕСКИХ ИССЛЕДОВАНИЯХ [Електронний ресурс] / К. С. Ткаченко – Режим доступу до ресурсу: <https://cyberleninka.ru/article/n/ispolzovanie-aerokosmicheskoy-semki-v-gidrobiologicheskih-issledovaniyah>.
4. Ning W. Spectral imaging techniques for food quality evaluation [Електронний ресурс] / W. Ning, E. Gamal, Q. Jun. – 2007. – Режим доступу до ресурсу: <https://www.researchgate.net/publication/233600333_Spectral_imaging_techniques_for_food_quality_evaluation>.
5. HySpex – the industry leading brand [Електронний ресурс] – Режим доступу до ресурсу: <https://www.hyspex.com/hyspex-products/>.
6. OCI-F - сканирующая гиперспектральная камера [Електронний ресурс] – Режим доступу до ресурсу: <https://sphotonics.ru/catalog/giperspektralnye-kamery/oci-f/>.
7. GoldenEye - гиперспектральная камера с технологией snapshot [Електронний ресурс] – Режим доступу до ресурсу: <https://sphotonics.ru/catalog/giperspektralnye-kamery/goldeneye/>.