СПИСОК ИСПОЛЬЗованных ИСТОЧНИКОВ

[1] AVIRIS Concept – AVIRIS Airborne Visible/Infrared Imaging Spectrometer – [Online; accessed 12.04.2018] - https://aviris.jpl.nasa.gov/aviris/concept.html

[2] AVIRIS Spectrum – AVIRIS Airborne Visible/Infrared Imaging Spectrometer – [Online; accessed 13.04.2018] - https://aviris.jpl.nasa.gov/aviris/spectrum.html

[3] Алгоритм сжатия гиперспектральных данных дистанционного зондирования Земли/ А.А. Дудкин, Д.Ю. Перцев – Минск, 2017.

[4] Three-Dimensional Wavelet-Based Compression of Hyperspectral Images / X. Tang, W.A. Pearlman // Hyperspectral Data Compression – Berlin: Springer, 2006.

[5] Hyperspectral Data Compression Tradeodd / E. Christophe // Optical Remote Sensing. – Berlin: Springer, 2011.

[6] Lossless compression of hyperspectral imagery / R. Pizzolante // Proc. Of the First Int. Conf on Data Compression, Communications and Processing (CCP’11). – 2011.

[7] CCSDS Recommendation For Space Data System Standards For Spectral Preprocessing Transform For Multispectral And Hyperspectral Image Compression – 2017.

[8] Arithmetic coding for data compression / Ian H. Witten, Radford M. Neal, John G. Cleary – 1987.