**SAVCHENKO E.A.**

*Engineer of High school of applied physics and space technologies,*

*Peter The Great St.Petersburg Polytechnic University*

*E-mail: savchenko-spbstu@mail.ru*

*Phone.:+7(999)245-77-86*
**KUZNETSOVA О.B.**

*Student of High school of applied physics and space technologies,*

*Peter The Great St.Petersburg Polytechnic University*

*E-mail:* *belka3824@mail.ru*

*Phone: +7(921)563-05-23*

**AKSENOV E.T.**

*Professor of High school of applied physics and space technologies,*

*Peter The Great St.Petersburg Polytechnic University*

*E-mail:* *et.aksenov@gmail.com*

*Phone: +7(921)920-44-16*

**REFERENCE**

1. Zubova N.N. Savitsky A.P. Molecular cell sensors based on color fluorescent proteins. - Moscow: University Book, 2005. - 454 p.
2. Nenasheva TA, Mashanov GI Visualization of single fluorescent molecules in living cells // Biophysics. - 2006. - Т. 51. - №. 3. - P. 454-465.
3. Savchenko EA, Nepomnyashchaya EK, Dubo DB, Velichko EN, Tsybin O.Yu. New scheme for detecting fluorescence in biomolecular liquids // VI International Conference on Photonics and Information Optics. - 2017. - P. 456-457.
4. Savchenko EA, Nepomnyashchaya EK, Dubo DB, Velichko EN, Tsybin O.Yu Study of the fluorescence of proteins using pin-photodiode // Science Week SpbPU. Materials of the scientific conference with international participation. Institute of Physics, Nanotechnologies and Telecommunications. - 2016. - p. 201-204.
5. Ambrose W, Goodwin P, Nolan J. Single-molecule detection with TIRF: comparing signal to background in different geometries / Cytometry.: ― 1999, 36(3), ―P. 224.
6. Harrick N. J. Internal Reflection Spectroscopy. ― New York: Interscience, 1967- 334 p.