Contribution ID: 13 Type: Poster

Excitation of guanine molecules in gas phase under the low energy electron beam

The processes of excitation of guanine molecules in the gas phase under the influence of slow electrons are investigated. The spectra of emission of molecules in the wavelength range of 200 - 800 nm for different energies of the exciting incident are obtained. The identification of spectral bands and the definition of their excitation thresholds are performed.

Primary authors: Dr SHAFRANYOSH, Miroslav; SVIDA, Yuriy; MARGITICH, Mykola; SUKHOVIYA,

Maria; SHAFRANYOSH, Ivan

Presenter: Dr SHAFRANYOSH, Miroslav

Track Classification: Medical Physics