Contribution ID: 85 Type: Poster

## Error estimation of the blood cell nuclei optical characteristics measurement for the acute leukemia diagnostics

Friday, 14 October 2016 09:30 (30)

Nikitaev V.G., Polyakov E.V. National Research Nuclear University «MEPhI» (NRNU MEPhI) Russia, 115409, Moscow, Kashirskoe shosse, 31

The paper considers random component error study while measuring characteristics of cell nuclei structure with application of structural unit technique. Poor accuracy may result in an incorrect diagnosis. Error estimation has been carried out in the information-measuring system of acute leukemia as well as its versions diagnostics.

Primary author(s) : Mr. NIKITAEV, Valentin (prof)
Co-author(s) : Mr. POLYAKOV, Evgeniy (postgreduet)
Presenter(s) : Mr. POLYAKOV, Evgeniy (postgreduet)

Session Classification: Poster session - V

Track Classification: Methods of experimental physics