

Contribution ID: 228 Type: Poster

Metal detection in solution by new mass-spectrometrical method

Tuesday, 20 April 2010 11:45 (20 minutes)

New method - extraction ions from solution at apmospheric pressure - analog of well-known ESI-MS method was proposed for analysis of metals in radioactibve solutions. Advantages of this metod to compare with known methods - (ICP-MS, ICP OES, ESI-MS etc.) - small volume of sample, high sensitivity, possibility of automatization.

Primary author: Dr BABAIN, Vasiliy (Khlopin Radium Institute)

Co-authors: Mr BAZHENOV, A.N. (Institute of Ananlytical Instrumentation RAS); Prof. GALL, Lidia (Institute

of Ananlytical Instrumentation RAS); Dr GALL, Nikolay (Ioffe Physico-Technical Institute)

Presenter: Dr BABAIN, Vasiliy (Khlopin Radium Institute)

Session Classification: Poster Session - Nuclear Analytical Methods

Track Classification: Nuclear Analytical Methods