## International Conference on Applications of Radiation Science and Technology



Contribution ID: 136 Type: Oral

## Using X-rays to Detect Hidden Images (Old Masters) on Priming Canvases

Thursday, 27 April 2017 17:15 (15 minutes)

Improving the technology of radiation: enhancing the stability of the sources, the possibility of fine adjustment of the anode voltage, emission control range and high sensitivity and stability of detectors allow the use of this equipment for the detection of latent images on the canvases (paintings).

Experience in the use and methods of application of this equipment to solve the problem of detection of illegal movement of works of art. Emerging issues and their solutions.

## Country/Organization invited to participate

Russian Federation

**Primary author:** Mr ARTEMIEV, Boris (ZAO RII MSIA SPECTRUM, Russian Federation)

Co-author: Mr ARTEMYEV, Igor (ZAO RII MSIA SPECTRUM, Russian Federation)Presenter: Mr ARTEMIEV, Boris (ZAO RII MSIA SPECTRUM, Russian Federation)

Session Classification: B14

Track Classification: RADIATION TECHNOLOGIES FOR MEASUREMENT