



## 1 day Workshop on “Safeguards-relevant open source information”



### Workshop Content

Virtual globes, social networks, big data - with the increasing availability of open information available today, the opportunities for monitoring nuclear sites and activities have already increased dramatically and will continue to grow in the future.

But how can we tell that information from open sources is reliable and credible? What about quality or accuracy of the data? How can information from open sources be combined to generate new information or knowledge? How can information from open sources complement traditional information from declarations and on-site visits?

The workshop aims to shed light on these issues from the perspective of geospatial information analysis and to identify possible tools to evaluate, process, analyze and integrate information from open sources.

### Requested Background

The workshop is open to professionals with an interest in nuclear safeguards and non-proliferation. Basic knowledge of nuclear safeguards and open source information analysis is recommended but not mandatory.

### Teachers

Irmgard Niemeyer, Head of Nuclear Safeguards and Security in the Institute for Nuclear Waste Management and Reactor Safety at Forschungszentrum Jülich, Germany

### Method of Delivery

Overview presentations, facilitated discussions, exercises

### Approximate date

November 2019