**Experimental Plan – Ion Beam Analysis**

(Please provide a detailed description of the planned experiment including relevant technical details. Please describe your sample(s) in detail including quantity, size, composition etc.; Use font Arial, 11pt.)

**Title of the proposal**

…

**Main Applicant** (Name, Institution, Country):

…

**Measurement task**

Describe what kind of measurement you want to perform and which information you would like to get.

**Expected sample composition**

Describe which sample composition you expect, i.e. how many layers, constituents of each layer, layer thicknesses.

**Number and size of samples**

Describe the size of your samples and how many samples you want to have measured. In case you want to have multiple measurement points on different spots on the sample describe how many and where they should be placed.

**Sample return**

Let us know whether you need samples back after analysis or we should dispose them. In the case you want samples back please fill in return address.

**Special demands on sample handling**

Describe special demands on sample handling, e.g. heavy oxidation under ambient conditions, not stable, highly sensitive to irradiation etc.