**NFFA-TRIESTE USER REPORT**

|  |  |
| --- | --- |
| **Title** |  |
| **Proposer Name**  |  |
| **Affiliation** |  | **Country** |  |
| **E-mail** |  |

|  |
| --- |
| **1) Scientific background/ state of the art/ motivation of the proposal**  *(max 3000 character including spaces)* |
|  |
| **2) Sample description** (text max 2000 characters including spaces)*-include a brief description of the sample preparation procedure and of the characterizations performed within NFFA and elsewhere* |
|  |
| **3) Measurements summary***- provide a short description of all the measurements made, with figures illustrating the obtained results. Include in the description of the result the experimental conditions e.g. temperature, geometry, experimental resolution, photon energy etc.* |
|  |
| **4) Data analysis** *- in this section are described the procedures adopted to present the data in the experimental section normalization, background subtraction, alignment, etc.* |
| **5) Simulations summary (Theory access users only)** *- provide a short description of all the simulations made, with figures illustrating the obtained results and including computational details.* |
| **6) Discussion & results -** *a brief summary of the conclusions that can be drawn (and what is still unclear) on the basis of the obtained data.* |
|  |
| **7) Perspectives** (max 1000 characters including spaces) |
|  |