



<i>Project Title:</i>	<i>Art and media from scientific sources – Nanoscale on the big screen</i>
<i>Project Short description</i>	<p>Nanoscience and nanotechnology comprises the design and the investigation of materials on a scale much smaller than what the human eye can see. So the process of translating research results, such as microscopy images and atomistic models, into an attractive display format is fundamental. This is especially relevant when we regard individuals outside of the research specific context.</p> <p>Multiple steps during the research process are dependent on the evaluation of a third-party, including the funding approval, the peer-review of a scientific publication and the dissemination to the public. Therefore an eye-catching display of scientific results is crucial to their positive evaluation in both the scientific and the public spheres.</p> <p>This project aims at processing scientific data, including images, atomistic models and spectra, into an appealing display format. This includes preparing media for scientific publication, institutional publicity and educational purposes.</p>
<i>Expected Start/end date</i>	Feb/2015 – Set/2015
<i>Required degree and Background knowledge of students, minimum gradepoint average, etc...</i>	<p>Ideal candidates should have an Art-related degree (Graphic design, Visual arts...) or certified competence on GD area and a suitable degree. Knowledge on image and video edition is required for this project. Fluent English language is desirable.</p>

Supervisor at INL

Name:	Daniel G. Stroppa
Position:	Staff Researcher
email:	daniel.stroppa@inl.int