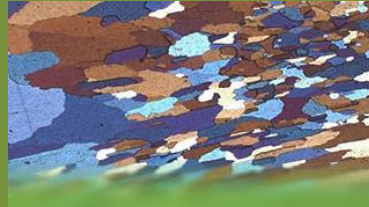




SuPLight - Sustainable and efficient Production of Light weight solutions.



SuPLight newsletter.

Vol 6.

2014.05.28

www.suplight-eu.org



Project managements' corner

The project has now come to an end. The final meetings are held in Raufoss on May 27th and 28th. The consortium has some good results to show to the European Commission and also to disseminate to manufacturing industry. It has been a pleasure to work together with young, skilled, European researchers and industrial representatives to develop a more sustainable way to produce structural parts in aluminium.

Best regards,
Sverre Gulbrandsen-Dahl, Project coordinator

Founded by the European Commission
SEVENTH FRAMEWORK PROGRAMME:
Call identifier:
FP7-NMP-2010-SMALL-4
Activity code:
NMP-2010-3.1-1: New industrial models
for a sustainable and efficient production

Short notice:

More information about the project is to be found in www.suplight-eu.org

Exploitation of project results from SuPLight

Many of the partners in the SuPLight project has, apart from developed in their scientific field respectively, also gained new knowledge in several other scientific fields. The cross over-knowledge and project results can and will be exploited both by the industrial partners and the SME industrial partners as well as adding a new dimension to further research activities of the research partners of SuPLight.

The achievements of SuPLight are presented to the Project Technical Advisor appointed by the European Commission on May 28th and the final reports will be completed shortly. The scientific results will continue to be disseminated though not all conference presentations and journal papers was published within the project period.

Are you interested in knowing more about the project? Please do not hesitate to contact the project management at SINTEF Raufoss Manufacturing or the project partner of your choice.

The SuPLight team:



The SuPLight test cases: Door hinge of Hellenic Aerospace Industry and suspension arm of Raufoss Technology