

# Optimization of Addendum Surfaces In Stamping



The Objective of "OASIS" project is to develop a software tool to simulate and optimize the stamping process using high limit elesticity steel. This projet aims to reduce the time needed by engineers to design stamping process lines for high performance steel. Extending the use of such material in automotive applications will lead to fuel economy, and thus meet new requirements in terms of carbon dioxide emissions.

## **TECHNOLOGICAL OR SCIENTIFIC INNOVATIONS**

New optimization tools using game theory and multilevel approach will be developed. These developments will lead to optimization tools that can be aplied to complex problems

such as the use of new material or the development of innovative concepts for stamping process.

- The second innovation deals with the form deformation methods during the optimization process. A method based on free form deformation and dynamic parametrization will be developed.
- ▶ The automatization of the parametric process taking into account the stamping process constarints (fabrication constraints) presents also an innovative aspect of the project
- All these developments will be linked and integrated to obtain a complete suite for the automatic simulation and optimization of complex sheet forming process.



## STATUS - MAIN PROJECT OUT-COMES

- Development and adaptation of optimization tools to complex stamping process.
- Automatization of parametric tools dedicated to stamping process.
- Development of a plateform based on free softawre tools and designed to the simulation of stamping process.

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#### **PARTNERS**

Large companies:

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SMEs:

DELTACAD, EURODECISION, SCILAB ENTERPRISES

Research institutes, universities:

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#### **PROJECT DATA**

Coordinator:

SCILAB ENTERPRISES

Co-label:

I-TRANS

Call: FUI9

Start date:

January 2011

Duration:

36 months

Global budget (M€):

6.2

Funding (M€):

2.4

Related Systematic project(s): CSDL, EHPOC, IOLS, OPENHPC, PCS, SCOS