

How revolutionary queuing based modelling software helps keeping jobs in Europe. The creation of a lead time reduction software that increases industry competitiveness and supports academic research

 Content archived on 2024-06-18



How revolutionary queuing based modelling software helps keeping jobs in Europe. The creation of a lead time reduction software that increases industry competitiveness and supports academic research

Results

Project Information

KEEPING JOBS IN EU

Grant agreement ID: 217891

Project closed

Start date	End date
1 March 2008	29 February 2012

Funded under
Specific programme "People" implementing the Seventh Framework Programme of the European Community for research, technological development and demonstration activities (2007 to 2013)

Total cost
€ 612 868,00


EU contribution
€ 612 868,00

Coordinated by
UNIVERSITE DE NEUCHÂTEL
 Switzerland

This project is featured in...



CORDIS provides links to public deliverables and publications of HORIZON projects.

Links to deliverables and publications from FP7 projects, as well as links to some specific result types such as dataset and software, are dynamically retrieved from [OpenAIRE](#) .

Last update: 16 July 2019

Permalink: <https://cordis.europa.eu/project/id/217891/results>

European Union, 2025