

In the field of aircraft maintenance, SIMID Partners have strong interest in issues related to the growing volume of heterogeneous data in complex environments, based on emerging architectures such as Web data and cloud computing.

What are the prospects and challenges of the decision support tools for companies facing the data processing needs in a changing environment?

Franck DULUC, SIMID project leader and Airbus R&D manager, will give a talk during the 8th French meeting on Data Warehousing and OLAP (EDA'12), organized by LaBRI, a scientific partner of SIMID project. The conference will be held in June 12th and 13th, 2012.

This annual event offers an opportunity of exchange between researchers, manufacturers and users of scientific and operational advances about on-line analytical processing and data warehouses which are fundamental tools of business intelligence.



Information, procedures, planning and organization

eda2012.labri.fr