



@TEM

Remote diagnostics, expertise and maintenance platform

BUDGET

€512K

GRANTS
OBTAINED

€376K

ERDF FUNDING

2008 - 2014

THE PROJECT

This project concerns the creation of an engineering and technology transfer platform for the research work done by the LASPI in the field of signal processing applied to industrial machine monitoring. Its know-how is based, among other things, on expertise in vibration analysis, diagnostic techniques based on instantaneous velocity and the use of electrical current measurements.

ViaMéca
French mechanical cluster



PROJECT SPONSOR

LASPI

François GUILLET
guillet@univ-st-etienne.fr

IUT de ROANNE
20 avenue de Paris
42 334 Roanne Cedex

R&D PARTNERS



GROUP PARTNERS

