

TOUCH

Instrumental measurement of touch properties:
correlation with sensory metrology

BUDGET

€135 K

GRANTS
OBTAINED

€55 K

ACTRA FUNDING

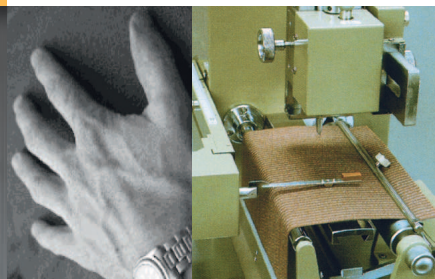
2010 - 2012

THE PROJECT

This project is based on the sharing of know-how between the textile and mechanical engineering sectors on the characterisation of surface touch properties.

The aim is to study the correlations between the instrumental measurement of touch properties (Kawabata System, tangential and orthogonal «finger») and sensory metrology: the translation of human sensations into objective physical measurements that can be exchanged with design offices.

ViaMéca
Pôle de compétitivité mécanique



PROJECT SPONSOR

IFTH

Marc DEDIEU
R&D Engineer
mdedieu@ifth.org

Avenue Guy de Collongue
69134 ECULLY Cedex

www.ifth.org

CO-ACCREDITING CLUSTER

 **techtera**
Technical Textiles Rhône-Alpes

R&D PARTNERS



SME PARTNERS



GROUP PARTNERS

