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MYMOSA

MotorcYcle and MOrtorcyclist Safety

Project details	
Domain	Vehicle Technology: Active Safety
Duration	from 1/10/2006 until 30/09/2010
Website	http://www.mymosa.eu
Other sources	

The prime objectives of MYMOSA are:

- to educate 10 Early Stage Researchers (ESR) in the partially unexplored field of Powered Two Wheelers' (PTW) and riders' safety
- to facilitate the development of R&D abilities (personal career development plan) and the formation of a European network of personal relationships in an early stage of the careers of the researchers (many years benefiting their careers/specialization)
- to stimulate co-operation between researchers of 5 universities, 3 research centres and 6 industries (2 SMEs) through visits, secondments and training (Transfer of Knowledge)

Coordinator
<ul style="list-style-type: none">• Uniresearch (NL)

Partners
<ul style="list-style-type: none">• Cellbond Composites (UK)• DAINESE S.p.A (IT)• DEKRA - Safety in Knowledge (DE)• Ibeo Automobile Sensor GmbH (DE)• Imperial College (UK)• LMS International N.V. - CAE Division (BE)• Ludwig-Maximilians-Universität München (DE)• ALTAIR, Business Unit Safety and Biomechanics (FR)• TNO - Organisation for Applied Scientific Research (NL)• TRL - Transport Research Laboratory (UK)• University of Florence (IT)• University Louis Pasteur (FR)• The University of West Bohemia (CZ)