Reactive Too Project Partners

Participant number	Partner name	Partner short name	Country
1. Coordinator	University of Wolverhampton	UoW	UK
2. Partner 2	Liverpool John Moores University	LJMU	UK
3. Partner 3	Université de Bourgogne Franche-Comté	UBFC	France
4. Partner 4	Silesian University of Technology	SUT	Poland
5. Partner 5	Sensor City Liverpool Ltd	SCLL	UK
6. Partner 6	APTIV - Delphi Electronics	APTIV	Poland
7. Partner 7	Tampere University of Technology	TUT	Finland
8. Partner 8	Satakunta Univ. of Applied Sciences	SAMK	Finland
9. Partner 9	Junet (Oy Jurva Network Ltd	JUNET	Finland
10. Partner 10	CTEC Technologies SA	CTEC	France
11. Partner 11	Annealsys SAS	ASAS	France
12. Partner 12	Changzhou University	CCZU	China

Representative of Partners

S/No	Partner Name	Representatives
1	UoW	Prof Ndy Ekere
2	LJMU	Prof David Harvey
3	SSLL	Dr Joanne Phoenix
4	APTIV	Dr Derek Braden
5	SUT	Prof Krzysztof Tokarz
6	UBFC	Dr Samuel Margueron
7	CEDRAT	Dr Frank Claeyssen
8	ANNEALSYS	Dr Jean-Manuel Decams
9	TAMPERE	Dr Johanna Virkki
10	SAMK	Dr Sari Merilampi
11	JUNET	Sanna-Mari Petäjistö
12	JHTSS	Hanna Gu Hancao

ReACTIVE Too Work Packages

Work Pac	ckages	
WPI	Design for Reliability (DfR) of EBS deployed in User Experience and Safety applications	
WPJ	Smart textiles for automotive and ambient assisted living applications	
WPS	Design, modelling and characterization of piezoelectric vibrational energy harvesters (PiVEHs)	
WYPA	Prognostics and Reliability of Electronics Based Systems deployed in User Experience, Safety applications and Ambient Assisted Living	
WP5 N	Management and Strategic Planning	
WP6	Training and Development	

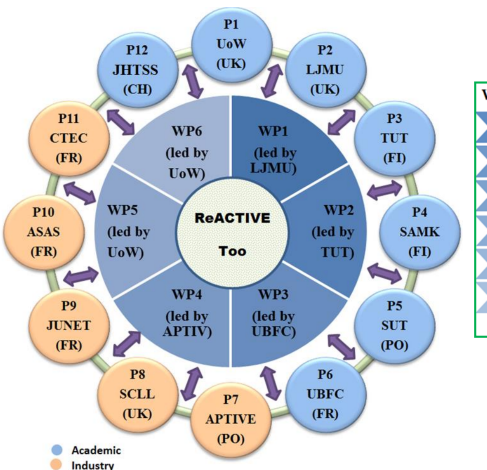
Work Package Leaders and Co-Leaders

WP	Leaders	Co-Leaders
1	LJMU – Prof David Harvey	APTIV – Dr Derek Braden
2	TUT – Dr Johanna Virkki	SAMK – Dr Sari Merilampi
3	UBFC – Dr Samuel Margueron	CEDRAT – Dr Frank Claeyssen
4	APTIV – Dr Derek Braden	SUT – Prof Krzysztof Tokarz
5	UoW – Prof Ndy Ekere	LJMU – Prof David Harvey
6	UoW – Prof Ndy Ekere	All Partners & RoPs

Knowledge Transfer Workshops

A	Activity No	Activity	Lead Partners	Target Audience	Knowledge Transferred
	1	Workshop 1 in TUT	TUT SAMK	ER/ESR and Wider ReACTIVE Too Community	Smart Textiles
	2	Workshop 2 in UBFC	UBFC CTEC ASAS	Wider ReACTIVE Too Community + Invited Experts	Energy Harvesting Technologies
	3	Mid-Term Workshop 3 in SUT	SUT APTIV	Wider ReACTIVE Too Community + Industry	Design for Reliability of Active Systems
	4	Workshop 4 in UK	SCLL LJMU	Wider ReACTIVE Too Community + SME's	Sensors and their reliability for Active Systems (Automotive and ALL Technologies)

Knowledge Exchange and Interaction between Partners



Work	Packages	
WP1	Design for Reliability (DfR) of EBS deployed in User Experience and Safety applications	
WP2	Smart textiles for automotive and ambient assisted living applications	
WP3	Design, modelling and characterization of piezoelectric vibrational energy harvesters (PiVEHs)	
WP4	Prognostics and Reliability of Electronics Based Systems deployed in User Experience, Safety applications and Ambient Assisted Living	
WP5	Management and Strategic Planning	
WP6	Training and Development	

EU Logo and Disclaimer

- Examples will be provided in Project Handbook
- Requirement of GA (Article 29.4 and 29.5)
- Any Dissemination of Results (in any form, including electronic) must:
 - (a) display the EU emblem and
 - (b) include the following text:

"This project has received funding from the European Union's Horizon 2020 Research Innovation and Staff Exchange Programme under the Marie Skłodowska-Curie Action; Grant Agreement No 871163".

- (c) include an appropriate disclaimer.



EU Logo

ACKNOWLEDGEMENT:

"This project has received funding from the European Union's Horizon 2020 Research Innovation and Staff Exchange Programme under the Marie Skłodowska-Curie Action, Grant Agreement No 871163".

DISCLAIMER:

This document reflects only the author's view and the Research Executive Agency is not responsible for any use that may be made of the information it contains.