Surface Acoustic Wave wireless sensors for High Operating Temperature environments

From 2009-10-01 to 2012-09-30, closed project | SAWHOT Website

**Objective**

Surface Acoustic Wave (SAW) technology has been applied for more than 20 years to develop sensors exhibiting unique capabilities with limited ageing effects resulting in long term stability properties. During the 90s, they have proved their capability to be wirelessly operated without any on-board power supply. In parallel, the long term development of advanced material, particularly in Russia, has yielded a new class of material, namely Langasite and its variant forms, that can be substituted to quartz and lithium niobate particularly when operating at high temperature. Our project will demonstrate wireless SAW sensors operating in an unprecedented temperature range. This sets extreme challenges to all parts of the sensor system since the developed wireless system will be suitable to operate in harsh environments. The great progress brought by the project takes advantage of a consortium involving complementary major academics and industrial actors of SAW-sensor-based systems capable to successfully face the challenges of implementing a whole system allowing for physical metrology in harsh conditions. The SAWHOT project consortium is set up on the basis of a bilateral Russian-European partnership generating a unique workforce cooperating within the FP7 framework to address this challenge. Finally, this project will bring on sustainable high-tech socio economic prospects : new markets and standards, improved cooperation between EU and Russian organizations.

**Related information**

Report Summaries

Final Report Summary - SAWHOT (Surface acoustic wave wireless sensors for high operating temperature environments)
**Coordinator**

ALBERT-LUDWIGS-UNIVERSITAET FREIBURG  
FAHNENBERGPLATZ  
79098 FREIBURG  
Germany

*EU contribution:* EUR 224 520

See on map

**Activity type:** Higher or Secondary Education Establishments

**Administrative contact:** Elena Mayer  
Tel.: +49 761 203 7221  
Fax: +49 761 203 7222

Contact the organisation

**Participants**

CENTRE NATIONAL DE LA RECHERCHE SCIENTIFIQUE CNRS  
RUE MICHEL ANGE 3  
75794 PARIS  
France

*EU contribution:* EUR 213 079

See on map

**Activity type:** Research Organisations

**Administrative contact:** Michel Mauvais  
Tel.: +33 383856013  
Fax: +33 383352381

Contact the organisation

INSTITUT PIERRE VERNIER  
RUE ALAIN SAVARY 24  
25000 BESANCON  
France

*EU contribution:* EUR 149 140

**Activity type:** Private for-profit entities (excluding Higher or Secondary Education Establishments)

**Administrative contact:** Christophe Roux  
Tel.: +33 3 81 401 712  
Fax: +33 3 81 405 701

Contact the organisation
CTR CARINTHIAN TECH RESEARCH AG
HIGHTECH CAMPUS VILLACH EUROPASTRASSE 12
9524 VILLACH SANKT MAGDALEN
Austria
EU contribution: EUR 161 902
See on map
Activity type: Other
Administrative contact: Gudrun Bruckner
Tel.: +43 4242 56300 235
Fax: +43 4242 56300 400
Contact the organisation

TEKNOLOGISK INSTITUT
GREGERSSENSVEJ 1
2630 TAASTRUP
Denmark
EU contribution: EUR 219 808
See on map
Activity type: Research Organisations
Administrative contact: Leif Højslet Christensen
Tel.: +4572203300
Fax: +4572202019
Contact the organisation

GVR Trade SA
Ch. du Vignoble 31C
2022 Bevaix
Switzerland
EU contribution: EUR 57 500
Activity type: Private for-profit entities (excluding Higher or Secondary Education Establishments)
Administrative contact: Victor Plessky
Tel.: +41 32 8463039
Fax: +41 32 8463039
Contact the organisation

SENSEOR SAS
505 ROUTE DES LUCIOLES LE NAVIGATOR BAT B PARC DU FONT DE L ORME LOT 3
06560 VALBONNE
France
EU contribution: EUR 169 354
Activity type: Private for-profit entities (excluding Higher or Secondary Education Establishments)
Administrative contact: François Gegot
Tel.: +33 381252985
Fax: +33 3 81 25 53 51
Contact the organisation
Technische Universität Clausthal
Adolph Romer Straße 2a
38678 Clausthal-Zellerfeld
Germany

EU contribution: EUR 185 000

Activity type: Higher or Secondary Education Establishments

Administrative contact: Holger Fritze
Tel.: +49 5321 6855155
Fax: +49 5321 6855159

Contact the organisation

Rolls-Royce PLC
Buckingham Gate 62
SW1E 6AT London
United Kingdom

EU contribution: EUR 108 441

Activity type: Private for-profit entities (excluding Higher or Secondary Education Establishments)

Administrative contact: David Bone
Tel.: +44 1332 249842
Fax: +44 1332 249646

Contact the organisation

Research and Development of Carbon Nanotubes S.A.
Stadiou Street, Platani
26504 Rio
Greece

EU contribution: EUR 61 256

Activity type: Private for-profit entities (excluding Higher or Secondary Education Establishments)

Administrative contact: Kalliopi Lagaki
Tel.: +30 6942578058
Fax: +30 2610 965 223

Contact the organisation

Last updated on 2019-07-16
Retrieved on 2019-09-30

© European Union, 2019