

 Content archived on 2024-06-18



MULTi SEnsor Technology for management of food processes

Results

Project Information

MUSE-TECH

Grant agreement ID: 613665

[Project website](#) 

Project closed

Start date

1 October 2013

End date

30 September 2016

Funded under

Specific Programme "Cooperation": Food, Agriculture and Biotechnology

Total cost

€ 3 962 310,00

EU contribution

€ 2 977 424,00

Coordinated by

INSTITUT DE RECERCA I
TECNOLOGIA
AGROALIMENTARIES
 Spain

CORDIS provides links to public deliverables and publications of HORIZON projects.

Links to deliverables and publications from FP7 projects, as well as links to some specific result types such as dataset and software, are dynamically retrieved from [OpenAIRE](#) .

Publications

[A Comparative Investigation of the Combined Effects of Pre-Processing, Wavelength Selection, and Regression Methods on Near-Infrared Calibration Model Performance](#) 

Author(s): Wan, Jian; Chen, Yi-Chieh; Morris, A. Julian; Thennadil, Suresh N.

Published in: SAGE Publications0003-7028 2017

Permanent ID: Digital Object Identifier:10.1177/0003702817694623; PubMed ID:28357879; Microsoft Academic Graph Identifier:2598611502

[Implementation of a quality by design approach in the potato chips frying process](#) 

Author(s): Pierre A. Picouet; Pere Gou; Valerio Pruneri; Isabel Diaz; Massimo Castellari

Published in: Elsevier BVinstname:Institut de Recerca i Tecnologia Agroalimentàries (IRTA) 2019

Permanent ID: Digital Object Identifier:10.1016/j.jfoodeng.2019.04.013; Handle:20.500.12327/633; Microsoft Academic Graph Identifier:2942760836

[Implementation of NIR technology for at-line rapid detection of sunflower oil adulterated with mineral oil](#) 

Author(s): Picouet, Pierre A.; Gou, Pere; Hyypiö, Risto; Castellari; Massimo

Published in: Elsevier BVhttps://hal.inrae.fr/hal-02627340 2018

Permanent ID: Digital Object Identifier:10.1016/j.jfoodeng.2018.01.011; Microsoft Academic Graph Identifier:2787924856

Last update: 27 August 2017

Permalink: <https://cordis.europa.eu/project/id/613665/results>

European Union, 2025