

 Content archived on 2024-06-18



Computing Veracity Across Media, Languages, and Social Networks

Reporting

Project Information



PHEME

Grant agreement ID: 611233

[Project website](#) 

Project closed

Start date

1 January 2014

End date

31 March 2017

Funded under

Specific Programme "Cooperation": Information and communication technologies

Total cost

€ 4 269 938,00

EU contribution

€ 2 916 000,00

Coordinated by

THE UNIVERSITY OF SHEFFIELD













 United Kingdom

This project is featured in...

**Let there be light:
Technologies for the
visually impaired**

NO. 66, OCTOBER 2017

Other documents

-  Linguistic Pre-processing Tools and Ontological Models of Rumours and Phemes
-  Requirements and design documents - revised
-  Open-source Visual Analytics Tools: Initial Prototype
-  PHEME project factsheet - editable version
-  Cross-media and cross-language linking algorithm - revised
-  PHEME project fact sheet October 2015
-  Qualitative Analysis of Rumours, Sources, and Diffusers across Media and Languages
-  Algorithms for Implicit Information Diffusion Networks - revised
-  Spatio-temporal algorithms - revised
-  Requirements and design documents
-  Requirements and Use Case Design document
-  Evaluation report - interim results - revised
-  PHEME Integrated veracity framework V1 - revised

Last update: 25 April 2017

Permalink: <https://cordis.europa.eu/project/id/611233/reporting>

