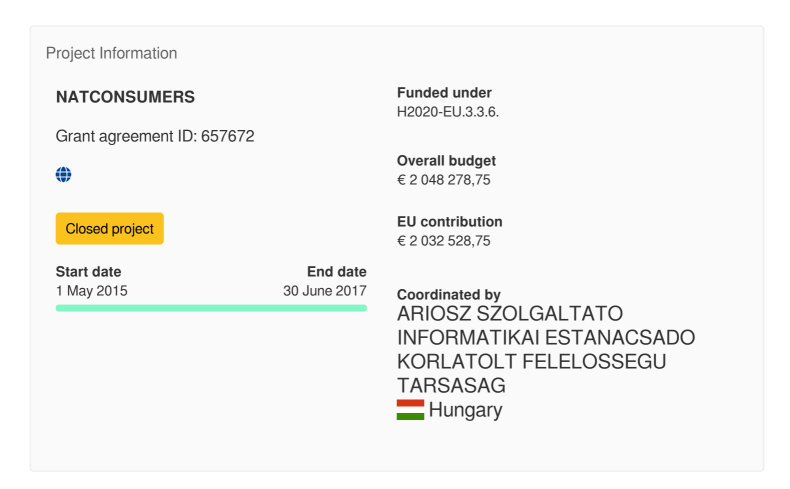




NATural Language Energy for Promoting CONSUMER Sustainable Behaviour

Results



Deliverables

Documents, reports (14)

Report on the conclusion about profiling studies <a>Z

Report on the conclusion about profiling studies

Handbook of the indirect feedback framework <a>[

Handbook of the indirect feedback framework

Reviewed project agenda 🗹

Reviewed project agenda

Report of the Workshop II conclusions

Report of the Workshop II conclusions

Methodology for the generation of personalised energy recommendations <a>

Methodology for the generation of personalised energy recommendations

Load profile classification Z

Load profile classification

Report of the Workshop III conclusions

Report of the Workshop III conclusions

EU energy consumer classification Z

EU energy consumer classification

Report on the results of the acceptance of the proposed framework <a>

Report on the results of the acceptance of the proposed framework

Quantifications of indirect feedback effects on national power systems 2

Quantifications of indirect feedback effects on national power systems

Report about the creative designers conclusions 2

Report about the creative designers conclusions

Report of the Workshop I conclusions

Report of the Workshop I conclusions

Results of the implementation of the proposed user profiling methodology 🗹

Results of the implementation of the proposed user profiling methodology

Final dissemination report 🗹

Final dissemination report

Websites, patent fillings, videos etc. (1)

Project website and social network accounts 2

Project website and social network accounts

Publications

Peer reviewed articles (1)

Toward automatic generation of linguistic advice for saving energy at home Z

Author(s): Patricia Conde-Clemente, Jose M. Alonso, Gracian Trivino

Published in: Soft Computing, 2016, ISSN 1432-7643

DOI: 10.1007/s00500-016-2430-5

Conference proceedings (2)

Intelligent energy feedback: Tailoring advice based on consumer values 2

Author(s): Bent, Caitlin; Kmetty, Zoltán

Published in: eceee Summer Study Proceedings: Consumption, efficiency &

limits, Issue 2, 2017

DOI: 10.5281/zenodo.820510

Generation of Linguistic Advices for Saving Energy: Architecture

Author(s): G. Trivino, D. Sanchez-Valdes

Published in: Chapter Theory and Practice of Natural Computing,, Issue Volume

9477, 2015, Page(s) 83-94

Datasets

Datasets via OpenAIRE (1)



Natconsumers - Main Factors And Attitudes Behind Energy Consumption Z

Author(s): Kmetty, Zoltán; Bent, Caitlin; Shreeve, Greg; Virág, Zsolt

Published in: Zenodo

Last update: 16 July 2020 Record number: 195485

Permalink: https://cordis.europa.eu/project/id/657672/results

© European Union, 2022