Category:OR/14/073 Reusable tools for smartphone apps: innovative activities in the European geological sector

From Earthwise


Pages in category ‘OR/14/073 Reusable tools for smartphone apps: innovative activities in the European geological sector’

The following 19 pages are in this category, out of 19 total.

- OR/14/073 Prelims
- OR/14/073 Glossary
- OR/14/073 Introduction
- OR/14/073 Survey respondents
- OR/14/073 Existing app development
- OR/14/073 Platforms
- OR/14/073 Skills and partnership working
- OR/14/073 Implementation methods
- OR/14/073 Development tools
- OR/14/073 Data delivery
- OR/14/073 Data collection
- OR/14/073 Success of apps
- OR/14/073 Have apps helped reach a wider audience
- OR/14/073 Barriers to app development
- OR/14/073 Conclusions and moving forward
OR/14/073 Appendix 1: Case Study – Mobile app development techniques and strategies at the British Geological Survey (BGS)
OR/14/073 Appendix 2: Inventory of released apps from European geological surveys obtained from survey responses and review of app stores
OR/14/073 Appendix 3: Tools inventory used in the creation of European geological survey apps
OR/14/073 Appendix 4: Questionnaire survey

Retrieved from ‘http://earthwise.bgs.ac.uk/index.php?title=Category:OR/14/073_Reusable_tools_for_smartphone_apps:_innovative_activities_in_the_European_geological_sector&oldid=29833’

Categories:
- 2014 Open Reports
- Reports on Geological documentation
- International reports