

Land Monitoring Workflow

<http://emanuele79.livejournal.com/>

Abstract—The Land Monitoring RO allows to monitor urban, built-up and natural environments in order to identify certain features and anomalies or changes over Areas of Interest.

I. INTRODUCTION

This document provides a paper-style view of the Research Object (RO) “Land Monitoring Workflow”¹ generated. The RO has been created, managed and preserved via ROHub platform [1]. Please refer to [2] for a general introduction to the RO concept, to [3] for a detailed description of the RO model, and to [4] for more information about ROHub platform.

The RO is of type “Basic”, which represents a general aggregation of related resources.²

An overview of this RO is depicted in Figure 1. In summary, the hypothesis of this work is described in *Land_Monitoring_Workflow_hypothesis.docx*³; Additionally, this RO has been enriched automatically with the following annotations:

- concepts (most frequently mentioned in the RO): *MIS-SION, Products, Level, Reason, results, Sentinel, Segment, Date*
- domains (fields of knowledge in which the main concepts are commonly used): *military*
- frequent expressions (most frequently mentioned noun phrases): *change detection, image processing algorithm, small sample size, image archive, Synthetic aperture radar, SAR-based technique*
- named entities (most frequently mentioned):
 - Places: *French Guiana*

II. RESOURCES

The resources encapsulated by the RO are summarized in table I

ACKNOWLEDGMENT

The Research Object was uploaded to ROHub by <http://emanuele79.livejournal.com/>. ROHub portal development was supported by EVER-EST EU project (HORIZON 2020 grant 674907).

¹<http://sandbox.rohub.org/rodl/ROs/LandMonitoringWorkflow/>

²See RO types definitions at <http://w3id.org/ro/earth-science#>

³http://sandbox.rohub.org/rodl/ROs/LandMonitoringWorkflow/Land_Monitoring_Workflow_hypothesis.docx

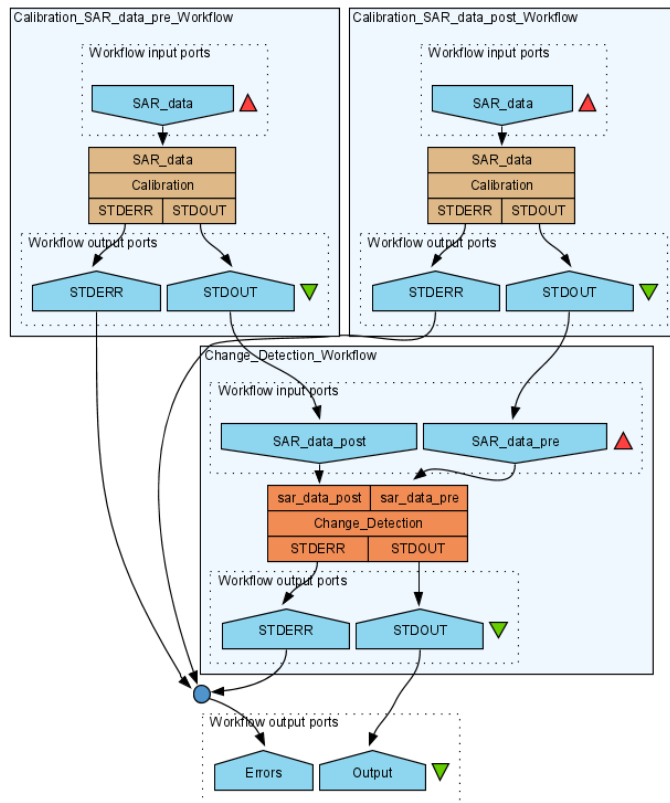


Fig. 1. Research Object Sketch

TABLE I
RESEARCH OBJECT RESOURCES

name	size	type
ChangeDetectionWorkflowChain.png	52.9 KB	Sketch
LandMonitoringWorkflow.t2flow	25.1 KB	Workflow
CalibrationWorkflow.t2flow	6.5 KB	Workflow
ChangeDetectionWorkflow.t2flow	7.0 KB	Workflow
Sentinel-1_User_Handbook.pdf	3.0 MB	Document
Land_Monitoring_Workflow_hypothesis.docx	11.8 KB	Hypothesis
Land_Monitoring_Workflow_conclusions.docx	11.2 KB	Conclusions

REFERENCES

- [1] The Research Object Management Platform - ROHub <http://www.rohub.org/>.
- [2] K. Belhajjame, O. Corcho, D. Garijo, J. Zhao, P. Missier, D. Newman, R. Palma, S. Bechhofer, E. García Cuesta, J. M. Gómez-Pérez, S. Soiland-Reyes, L. Verdes-Montenegro, D. De Roure, and C. Goble “Workflow-Centric Research Objects: First Class Citizens in Scholarly Discourse”, Proceedings of Workshop on the Semantic Publishing, SePublica Crete, Greece 28 May 2012.

- [3] Belhajjame K., Zhao J., Garijo D., Gamble M., Hettne K., Palma R., Mina E., Corcho O., Gómez-Pérez J. M., Bechhofer S., Klyne G., Goble C. "Using a suite of ontologies for preserving workflow-centric research objects", *Journal of Web Semantics: Science, Services and Agents on the World Wide Web* Available online 11 February 2015 ISSN 1570-8268.
- [4] Palma R., Corcho O., Gómez-Pérez J. M., Mazurek, C. "ROHub - A Digital Library of Research Objects Supporting Scientists Towards Reproducible Science". In *Semantic Publishing Challenge of Proc. Extended Semantic Web Conference (ESWC) Crete, Greece 25-29 May 2014*