DMP of project "Shallow Water modelling and satellite Imagery combination for improving Flood predicTionS"

Plan de gestion de données créé à l'aide de DMP OPIDoR, basé sur le modèle "Science Europe: structured template" fourni par Science Europe.

Plan Details

Plan title	DMP of project "S combination for i	Shallow Water modelling and satellite Imagery mproving Flood predicTionS"
Deliverable		
Version	First version	
Plan purpose/scope	DMP for all WPs	in SWIFT project.
Fields of science and technology (from OECD classification)	1.5 Earth and rel Mathematics, 2.7 and information s	ated environmental sciences, 1.1 ' Environmental engineering, 1.2 Computer sciences
Language	eng	
Creation date	2024-07-02	
Last modification date	2024-07-10	
Identifier	#1	
Identifier type	Identifiant local	
License	Name	Etalab Open License 2.0
	URL	http://spdx.org/licenses/etalab-2.0.json
Associated documents (publications,reports, patents, experimental plan), website	• Web site for	project : https://www.swift.cnrs.fr/

Project Details

Project title	Shallow Water modelling and satellite Imagery combination for improving Flood predicTionS
Acronym	SWIFTS
Abstract	The SWIFTS project aims to develop innovative methods for combining big data, derived from satellite Earth observation, and hydrodynamic simulations to improve flood inundation modelling at local to regional scales. The project focuses on urban and peri- urban areas and relies on the advanced exploitation of SAR, optical and topography data to characterise complex inundation flows. The main motivation is to simultaneously improve observed and simulated products via advanced machine learning and data assimilation methods in order to reduce related uncertainties. SWIFTS will therefore contribute to tackle three main scientific challenges: (i) to improve topography and model friction parameterization in hydrodynamic models via the advanced use of photogrammetry, interferometry and land-use classification on images mainly provided by the Pleiades and Sentinel satellite missions, (ii) to further develop SAR image classification algorithms, including machine learning and interferometry techniques, for flood extent mapping in urban and peri-urban areas as well as exclusion area mapping where the SAR data doesn't enable floodwater detection, (iii) to further develop methods for assimilating flood extent maps into hydrodynamic model as front information, probabilistic and binary flood maps along with the exclusion layers. SWIFTS will rely on big data and high performance computing for machine learning, high resolution hydrodynamic modelling and ensemble- based data assimilation. To embrace both local and regional scales a traditional high-resolution hydrodynamic modelling approach will be complemented with a larger scale modelling approach including porosity concepts. To demonstrate and evaluate the developed approaches, the project will use as test cases a well-gauged French basin and a more poorly-gauged Cambodian basin where most part of the information will come from satellite Earth observation.
Funding	• French National Research Agency : ANR-23-CE56-0009
Start date	2024-01-01
End date	2027-12-31
Partners	 ARTELIA SAS Observation spatiale, modèle et science impliquée (ex- ESPACE pour le DEVeloppement) Centre de Recherche Inria - Lemon HSM-IMAG Centre National d'Etudes Spatiales Luxembourg Institute of Science and Technology Centre Européen de Recherche et de Formation Avancée en Calcul Scientifique Institute of Technology of Cambodia
Research outputs :	

- 1. DSM from tristereo data
- 2. Exclusion maps (Dataset)
- 3. Automated satellite Flood image mapping (Software)

Contributors

Name	Affiliation	Roles
cassan ludovic - https://orcid.org/0000- 0002-2493-0646	CENTRE EUROPEEN DE RECHERCHE ET DE FORMATION AVANCEE EN CALCUL SCIENTIFIQUE	
delenne carole	INRIA	• Contact Person (RO 1)
Hostache renaud	IRD	
Marco Chini	LIST	• Contact Person (RO 2)
RICCI Sophie	CENTRE EUROPEEN DE RECHERCHE ET DE FORMATION AVANCEE EN CALCUL SCIENTIFIQUE	 DMP manager Project coordinator
Rodriguez Raquel	CNES	 Contact Person (RO 3)

Droits d'auteur :

Le(s) créateur(s) de ce plan accepte(nt) que tout ou partie de texte de ce plan soit réutilisé et personnalisé si nécessaire pour un autre plan. Vous n'avez pas besoin de citer le(s) créateur(s) en tant que source. L'utilisation de toute partie de texte de ce plan n'implique pas que le(s) créateur(s) soutien(nen)t ou aient une quelconque relation avec votre projet ou votre soumission.

DMP of project "Shallow Water modelling and satellite Imagery combination for improving Flood predicTionS"

Data description and collection or re-use of existing data

DSM from tristereo data		
Research output descripti	on	
Name	DSM from tristereo data	
Description	New perspectives are open in urban area flood analysis thanks to 3D modelling. LiDAR airborne acquisitions provide accurate and VHR 3Dpoint cloud data on urban areas, but such datasets are not globally available. By virtue of continuous advances in RS, VHR optical satellites offer stereoscopic acquisition modes, enabling large-scale 3D modelling. Current satellite missions as Pléiades and Pléaides-Néo acquire 30-50 cm resolution images, allowing the generation of 1-m resolution DSM and DEM, which can be adapted for urban flood analyses. Furthermore, future satellite constellations like CO3D will foster the access and application of such measurements. The expertise for high-resolution building maps making the most of tri-stereo data at CNES will be complemented by the expertise on building detection techniques at LIST. Also, with an effort from Inria, fine topography elements will be added working on the fusion of heterogeneous data. Hydraulic infrastructures such as weirs, bridges, reservoirs or drains will be identified and an a priori description will be given to complement the DSM, especially in regions where LiDAR data are not available.	
Workpackage	WP1 DL1-3	
Keywords (free-text)	Digital Surface Model	
Language	english	
Issued Date	0004-03-12	
Persistent identifier		
Identifier type	Identifiant local	
May contain personal data?	No	
May contain sensible data?	No	
May take ethical issues into account?	No	
Will existing data be reuse	ed?	
Justification	Currently, Form@ter platform allows DSM generation from Pléiades acquisitions through an automatic pipeline. Furthermore, DINAMIS platform allows data sharing of scientific Pléiades-HR acquisitions for the research community, or to command new acquisitions for new zones (free up to 600 km2). In this context, AI4GEO program by CNES develops Artificial Intelligence solutions applied on urban areas, mostly using 3D information from stereo images. The DSM These elements will be integrated in numerical models inputs	
How new data will be colle	ected or produced?	

Name of the method	DSM generation method
Description	 Building segmentation, which includes a general mapping algorithm and a post-processing to obtain correct building footprint geometries (Fig. 3). Building extrusion, generating realistic and pertinent 3D-geometrical blocks with the measured building height. Vegetation feature detection, including high vegetation extrusion (recreation of a cleaner forest canopy on the DSM). High resolution images and derived height information allow a robust characterisation of vegetation height and types [54] [55]. Edit of DSMto obtain DTM after building and forest detection. Change detection techniques.
Data Nature	Observation
Equipments, technical platforms used	CARS software from CNES :
Related references	 https://doi.org/10.5194/isprs-annals-V-2-2020-171-2020 :
Exclusion maps	
Research output description	on
Name	Exclusion maps
Description	Binary SAR-based flood mapping algorithms struggle to identify inundation in water look-alike regions or where the water surface is broken or obscured. Recently studies have targeted the generation of exclusion masks to remove such insensitive areas before processing SAR-based flood extents. Sentinel-1 with its systematic global data acquisition strategy enabled the derivation of exclusion maps directly from SAR data for the first time. WP2 improve the exclusion maps for Sentinel. Planned improvements include a more accurate classification of its sub-classes using descriptive time series statistics, and the combined use of SAR amplitude and multitemporal InSAR coherence.
Туре	Dataset
Workpackage	WP2
Keywords (free-text)	exclusion maps
Language	english
Issued Date	2027-06-01
Persistent identifier	
May contain personal data?	No
May contain sensible data?	No
May take ethical issues into account?	No
Will existing data be reuse	d?

How new data will be collected or produced?

Automated satellite Flood image mapping

Research output description

Name	Automated satellite Flood image mapping
Description	Both LIST's and CNES's algorithms for flood extent generation will be improved, cross compared and combined with FloodML into a common flood mapping strategy in order to provide a reliable flood extent map. LIST will assure the merging of both algorithms.
Туре	Software
Workpackage	WP3
Keywords (free-text)	flood mapping algo
Language	english
Issued Date	2027-03-12
May contain personal data?	No
Will existing data be reuse	d?
Justification	Improvement on FloodML algorithm from CNES that is openSource (Apache 2.0)
How new data will be colle	cted or produced?
Question sans réponse.	

Documentation and data quality

'hat metadata and	documentation (for example way of organising data) will accompagny the data
Description	A technical report will be provided and 2 publications are planned.

Exclusion maps
What metadata and documentation (for example way of organising data) will accompagny the data?
Description Technicla report and scientific publication
What methods will be used to ensure their scientific quality?
Automated satellite Flood image mapping
What metadata and documentation (for example way of organising data) will accompagny the data?
Question sans réponse.
What methods will be used to ensure their scientific quality?
Question sans réponse.

Legal and ethical requirements, codes of conduct

How will other legal issue egislation is applicable?	es, such as intellectual property rights and ownership, be managed? What
Description	French legislation is applicable to this project. Legal issues are fairly limited in this project, as the results are not intended for commercial exploitation, and the project partners have accepted free use of the data and results.
Related references	Consortium Agreement :

What ethical issues and co	odes of conduct are there, and how will they be taken into account?
Exclusion maps	
How will other legal issue legislation is applicable?	s, such as intellectual property rights and ownership, be managed? What
Description	French legislation is applicable to this project. Legal issues are fairly limited in this project, as the results are not intended for commercial exploitation, and the project partners have accepted free use of the data and results.
Related references	Consortium Agreement :
What ethical issues and co	odes of conduct are there, and how will they be taken into account?
Question sans rénonse	
Question sans reponse.	
Automated satellit	e Flood image mapping
How will other legal issue legislation is applicable?	s, such as intellectual property rights and ownership, be managed? What
Description	French legislation is applicable to this project. Legal issues are fairly limited in this project, as the results are not intended for commercial exploitation, and the project partners have accepted free use of the data and results.
Related references	Consortium Agreement :
What ethical issues and co	odes of conduct are there, and how will they be taken into account?
Question sans réponse.	

Data processing and analysis

DSM from tristereo data		
How and with what resources will the data be processed / analyzed?		
Description	Computational resources avec CNES, CERFACS and LIST	
Exclusion maps		
How and with what reso	urces will the data be processed / analyzed?	
Question sans réponse.		
Automated satell	ite Flood image mapping	
How and with what reso	urces will the data be processed / analyzed?	
Question sans réponse.		

Storage and backup during the research process

DSM from tristereo data

How will data be stored and backed up during the research?

Exclusion maps

How will data be stored and backed up during the research?

Question sans réponse.

Automated satellite Flood image mapping
How will data be stored and backed up during the research?
Question sans réponse.

Data sharing and long-term preservation

DSM from tristereo data		
How will data be shared?		
Modalities of sharing	The Digital Elevation Model produced over selected areas of interest will be published as Open Data on https://recherche.data.gouv.fr/fr	
	The data set will also be referenced on Zenodo.	
Reusability		
How will data be long-term preserved? Which data?		
Exclusion maps		
How will data be shared?		
Modalities of sharing	The evolution many selected areas of interast for different remote sensing products will	
	be published as Open Data on <u>https://recherche.data.gouv.fr/fr</u> They will also be referenced on Zenodo.	
Reusability		
How will data be long-term preserved? Which data?		
Question sans réponse.		

Automated satellite Flood image mapping		
How will data be shared?		
Modalities of sharing	The software for automatic satellite flood mapping will be published on CNES and LIST git platforms, open on demand.	
Reusability		
How will data be long-term preserved? Which data?		
Question sans réponse.		