



FAST documentary

Deliverable No: D.6.6

FAST documentary

Ref.: WP6 - Task 6.2

Date: April 2017



This project has received funding from the European Union's Seventh Framework Programme for research, technological development and demonstration under grant agreement n° 607131.

Grant Agreement number: **607131** / Project acronym: **FAST**
Project title: **Foreshore Assessment using Space Technology**
Funding Scheme: **Collaborative project** / Project start: **01-01-2014**
Project duration: **48 months** / Project coordination: **Deltares, Delft, the Netherlands**
Project website: **fast-space-project.eu** / **DG Research - FP7 - SPACE - 2013**

Deliverable Title	D.6.6 – FAST documentary
Filename	FAST_D.6.6_ FAST-documentary_v1.0.pdf
Authors	Juan Carlos Gutiérrez Flores (Imagina Creaciones) (JGF)
Contributors	Gloria Peralta (UCA) (GP) Adrian Stanica (GEOECOMAR) (AS) Bregje van Wesenbeeck (Deltares) (BvW) Daphne van der Wal (NIOZ) (DvdW) Edward P. Morris (UCA) (EPM) Iris Möller (UCam) (IM) Mindert de Vries (Deltares) (MdV)
Date	30/04/2017

Dissemination level

<input checked="" type="checkbox"/>	PU	Public
<input type="checkbox"/>	PP	Restricted to other programme participants (including the Commission Services)
<input type="checkbox"/>	RE	Restricted to a group specified by the consortium (including the Commission Services)
<input type="checkbox"/>	CO	Confidential, only for members of the consortium (including the Commission Services)

Document Change Record

Authors	Modification	Issue	Date
JGF, GP		Step-outline of the documentary	11/04/2014
JGF, GP, AS, BvW, DvdW, EPM, IM, MdV		Compilation of images and recordings	21/04/2017
JGF, GP		Review of the step-outline	1/04/2014
JGF, GP	v1.0	Final version	30/04/2017



Content

Executive summary 4



This project has received funding from the European Union's Seventh Framework Programme for research, technological development and demonstration under grant agreement n° 607131.

Grant Agreement number: **607131**
DG Research - FP7 - SPACE - 2013

Executive summary

WP6 of the FAST project aims to communicate the project findings to the greater Public and relevant target groups. Within the scope, task T6.2 (Transversal Communication and Diffusion Activities) included the generation of an audio-visual documentary that will be a long-lasting promotion of FAST products and services.

To create this documentary, a preliminary step-outline (sketch or script) was presented to the FAST partners during the project Kick-off meeting. Since then, and throughout the life of the FAST project, we have gradually collected the resources needed to produce the documentary (e.g., recordings, images, and screen shots). Some of these resources were collected specifically for the documentary, while others were resources generated for other dissemination deliverables (e.g., FAST images and methodological video clips, FAST D6.5).

The step-outline of the documentary has recently been reviewed and updated to include all the achievements attained after more than three years of progress in the FAST project. As result, we have produced a documentary that includes:

- Presentation and description of coastal flood risk issues, including the perspective of end-users.
- Presentation of the objectives and contribution of the project to society.
- Description of the different approaches used to achieve our objectives.
- Description of main challenges faced by FAST and how they were solved.
- Presentation of the MI-SAFE package (including the MI-SAFE viewer).
- Description on which services the MI-SAFE package can provide to society.

The documentary is publicly available via the FAST YouTube channel:

- <https://www.youtube.com/channel/UCy3pfgoHHmBU-vyd6yEkbzA>;
- specifically, via the direct link: https://youtu.be/i6GdyRx0q_w.

This link will also be distributed in future dissemination products (such as the final brochure/fact-sheet) using a QR code (Figure 1).



Figure 1. The QR code of the FAST project documentary

Although the FAST project is in its last year and the core components are all in place, we expect further refinements to the MI-SAFE service package before the end of the project; such as further interactions with end-user, more background on the scientific results, and further dissemination and communication achievements. Just as the FAST project and the MI-SAFE package are rapidly developing into a professional demonstration of the potential of Copernicus down-stream services



for supporting Nature Based Solutions, we believe that there will be new resources to enrich the message we want to transmit in the documentary. Therefore, we aim to update and improve the documentary as we receive feedback and material, ready for the release of the MI-SAFE package towards the end of the project.



This project has received funding from the European Union's Seventh Framework Programme for research, technological development and demonstration under grant agreement n° 607131.

Grant Agreement number: **607131**
DG Research - FP7 - SPACE - 2013