D6.1: Setup of public project website communication channels

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1. Sergi Abadal (UPC)
2. Mohamed Saeed Elsayed (RWTH)

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The deliverable *D6.1: Setup of public project website communication channels* (M1) involves creating the project website, setting up internal and external communication channels, and designing the project logo. All these items have been successfully delivered and details are presented in the subsequent sections.
The WiPLASH consortium is composed by

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<th>Role</th>
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This report presents the deliverable D6.1: Setup of public project website communication channels (M1). The report is organized in 3 main sections:

- Website structure
- Communication channels
- Logo
The project website was launched under the link www.wiplash.eu. The domain name was purchased by the project coordinator Sergi Abadal (UPC) and the external hosting was purchased by IBM. The content of the website was created by UPC and IBM. IBM will be the project webmaster and will be responsible to update the website content. The website contains the tabs below. Each tab will be explained in detail in the following subsections of the report.

- Home
- The project
- Research
- In the news
- Consortium
- Twitter feed
- Contact

2.1 Home

The Home tab contains the project name, project logo (see Section 4 for more details), and link to the external communication channels (see Section 3.2 for details). Shown in Fig. 2.1.

2.2 The project

The Project tab describes the main goals of the project. Shown in Fig. 2.2.
2.3 Research

The Research tab gives an overview of all the work packages WP1-7. Shown in Fig. 2.3.

2.4 In the news

The In the news tab contains all the project-related content appearing in the news. The press release by RWTH Aachen (on 01 Oct. 2019) and blog post by AMO (on 01 Oct. 2019) were listed in this section. Shown in Fig. 2.4.
CHAPTER 2. WEBSITE STRUCTURE

2.5 Consortium

The Consortium tab lists all the project partners. The logos of the partners and links to their institutions were placed. Shown in Fig. 2.5.

2.6 Twitter feed

The Twitter feed is linked to the project’s Twitter account (see Section 3.2.2 for details). The posts will appear in reverse chronological order (new tweets featuring first) on the website. Shown in Fig. 2.6.

2.7 Contact

The Contact tab displays the EU logo, grant agreement statement, name of the project coordinator and the contact e-mail for the project (see Section 3.2.1 for details). Shown in Fig. 2.7.
CHAPTER 2. WEBSITE STRUCTURE

Figure 2.6: Website tab: Twitter feed.

Figure 2.7: Website tab: Contact.
This section describes the internal and external communication channels for the project.

3.1 Internal communication channels

The internal communication channels (general mailing list, official document repository, code repository, ResearchGate project page and Slack communication channel) are described in detail below.

3.1.1 General mailing list

The general mailing list wiplash@mylist.upc.edu is created by Sergi Abadal (UPC). The list includes the e-mail addresses of all team members of the project partners. UPC is responsible for keeping the mailing list up-to-date.

3.1.2 Official document repository

The official document repository was created under the link https://wiplash.ccaba.upc.edu:8443/ by Sergi Abadal (UPC). The repository is hosted by UPC. UPC is responsible for maintaining the official document repository. The repository is organized by work packages. Access to the repository is provided to all team members of the project partners. Shown in Fig. 3.1.

3.1.3 Code repository

The code repository has been created on the GitHub platform under the link https://github.com/wiplashproject by Marina Zapater Sancho (EPFL). EPFL will be responsible for the maintenance of the code repository. Shown in Fig. 3.2.
3.1.4 ResearchGate project page

The ResearchGate project page was launched under the link https://www.researchgate.net/project/WiPLASH-Architecting-More-Than-Moore-Wireless-Plasticity-for-Heterogeneous-Massive-Computer-Architectures by Sergi Abadal (UPC). UPC will be responsible for updating this page. Shown in Fig. 3.3.

3.1.5 Slack communication channel

A Slack channel WiPLASH under the link wiplash.slack.com is created by Sergi Abadal (UPC). All team members of the project partners are invited to the channel. UPC will be responsible for maintaining the channel.
3.2 External communication channels

The external communication channels (contact e-mail, Twitter account, LinkedIn page) are described in detail below.

3.2.1 Contact e-mail

The contact e-mail address is established as info@wiplash.eu by Sergi Abadal (UPC). UPC will be responsible for maintaining the e-mail account and any communication through this e-mail address. This e-mail address also appears on the project website (see Section 2.7 for details.)

3.2.2 Twitter account

The Twitter account @Wiplash_Eu under the link https://twitter.com/Wiplash_Eu was created by Sergi Abadal (UPC). Tweets will be featuring in the Twitter feed section of the project website (see Section 2 for details). UPC will be responsible for maintaining the Twitter account. Shown in Fig. 3.4.

3.2.3 LinkedIn page

The LinkedIn page for the project as created under the link https://www.linkedin.com/company/wiplash/ by Mohamed Saeed Elsayed (RWTH). RWTH will be responsible for maintaining the LinkedIn page. Shown in Fig. 3.5.
CHAPTER 3. COMMUNICATION CHANNELS

Figure 3.4: Twitter account.

Figure 3.5: LinkedIn page.
This section contains information on the project logo.

### 4.1 Logo design and its use

The logo design was coordinated by Sergi Abadal (UPC). A graphic designer was employed and various logo options were presented to the project partners. During the project kick-off meeting, which took place on October 17-18, 2019 in Barcelona on UPC campus, the logo for the project was decided by majority voting of the present team members of the project partners. The selected project logo is shown in Fig. 4.1.

![Figure 4.1: The project logo.](image)

The logo contains three key aspects of the project. First, the hexagonal molecular structure of graphene is denoted with the hexagon shape. Second, the wireless in-package communication is represented by the signal broadcast symbol. Finally, multi-core architecture of the overall system is featuring as the vertices of the hexagon.

The logo was incorporated to the website and the internal and external communication channels. The logo appears on the Home tab of the website (Section 2.1), the GitHub repository (Section 3.1.3), the Slack channel (Section 3.1.5), Twitter account (Section 3.2.2) and LinkedIn page (Section 19).
3.5). The logo will be featuring in all the official documentation and the official external communication related to the project.
In summary, the website for the project has been launched under the link [www.wiplash.eu](http://www.wiplash.eu). Internal communication channels (general mailing list, official document repository, code repository, ResearchGate project page, Slack communication channel) and external communication channels (contact e-mail, Twitter account, LinkedIn page) were established. These communication channels and the website will be maintained by various project partners (UPC, IBM, RWTH, EPFL). The project logo was designed and is currently in use. *D6.1: Setup of public project website communication channels* (M1) was successfully delivered.