



# MMP



## Deliverable D4.1

Deliverable: D4.1 - Project website/wiki page  
Responsible Partner: CTU  
Contributors: All  
Dissemination Level: Public/private  
Distribution List: Consortium members, European Commission, PTA.  
Due Date: 31.3.2014  
Preparation Date: 14.3.2014  
Report Status: FINAL

NMP.2013.1.4-1: Multiscale Modelling Platform: Smart design of nano-enabled products in green technologies

Project Nr: 604279, collaborative project  
Project Duration: 01.01.2014 – 31.12.2016  
Project website: <http://www.mmp-project.eu>  
Coordinator: Dr. Jan-Paul Krugers, [jan-paul.krugers@tno.nl](mailto:jan-paul.krugers@tno.nl)  
Project partners: TNO, TU/e, CTU, Access, VTT, CelSian, Philips, Abengoa

### Deliverable description from the project proposal

*Project website provides up-to-date information about the MMP project and its results to the public. Goals will be established and followed regarding visitor statistics and a database of registered users will be established and used for dissemination.*

*A separate website for the software framework will be released. This website will be continuously updated reflecting the actual project development, providing application Interface specification, software releases, documentation, user forum, bug tracking, etc. An integral part of project website will be an initial set up of project Wikipedia focusing on mutual collaboration, education, and dissemination by providing a platform for community maintained documentation and tutorials, The tutorials covering environment installation and setup, its operation and use, illustrated by simple examples will be developed.*

### Structure of web pages

The MMP project requires three mutually collaborating web pages. They are set up according to the following diagram.

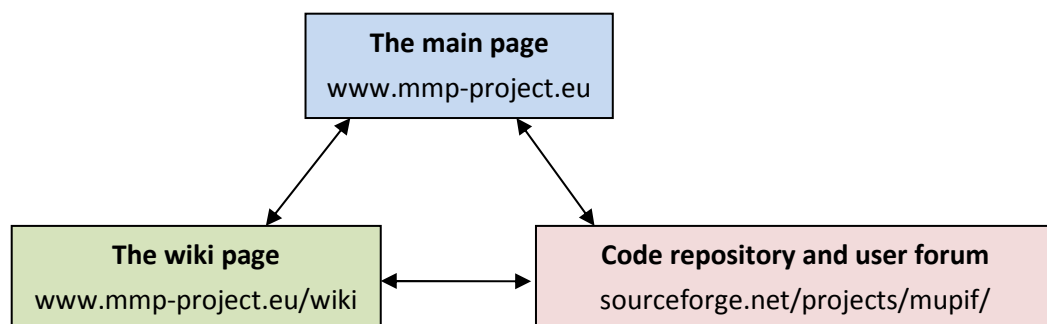


Fig. 1: Structure of web pages

The pages have different read/write access policy. The main page is publicly accessible for retrieving any information. The wiki page now requires a login for read/write access since it contains internal discussion among project's partners, unfinished work and internal documents. Code repository is open to anyone for reading/downloading but requires write permissions for code modification. A user forum is opened to anyone with an account on sourceforge.net.

### The main page

The main page <http://www.mmp-project.eu> contains a general presentation of MMP project for the general public. At present it contains a general description of the project and its objectives, list of partners, and links to other related web pages. A few screenshots below illustrate the page layout.



Fig. 2: Screenshot of [www.mmp-project.eu](http://www.mmp-project.eu) main page



Fig. 3: Page with project partners

### The project wiki page

The wiki page <http://www.mmp-project.eu/wiki/> serves for internal communication among partners, education, tutorials and dissemination routes for a community. Username and password are provided upon an email request. A list of users is stored for statistics and dissemination. The screenshot below shows the current

state. The separate sections for internal work package communication have been set up, as well as the sections related to dissemination and education. The access data (logins and passwords) for all partners have been generated and distributed.

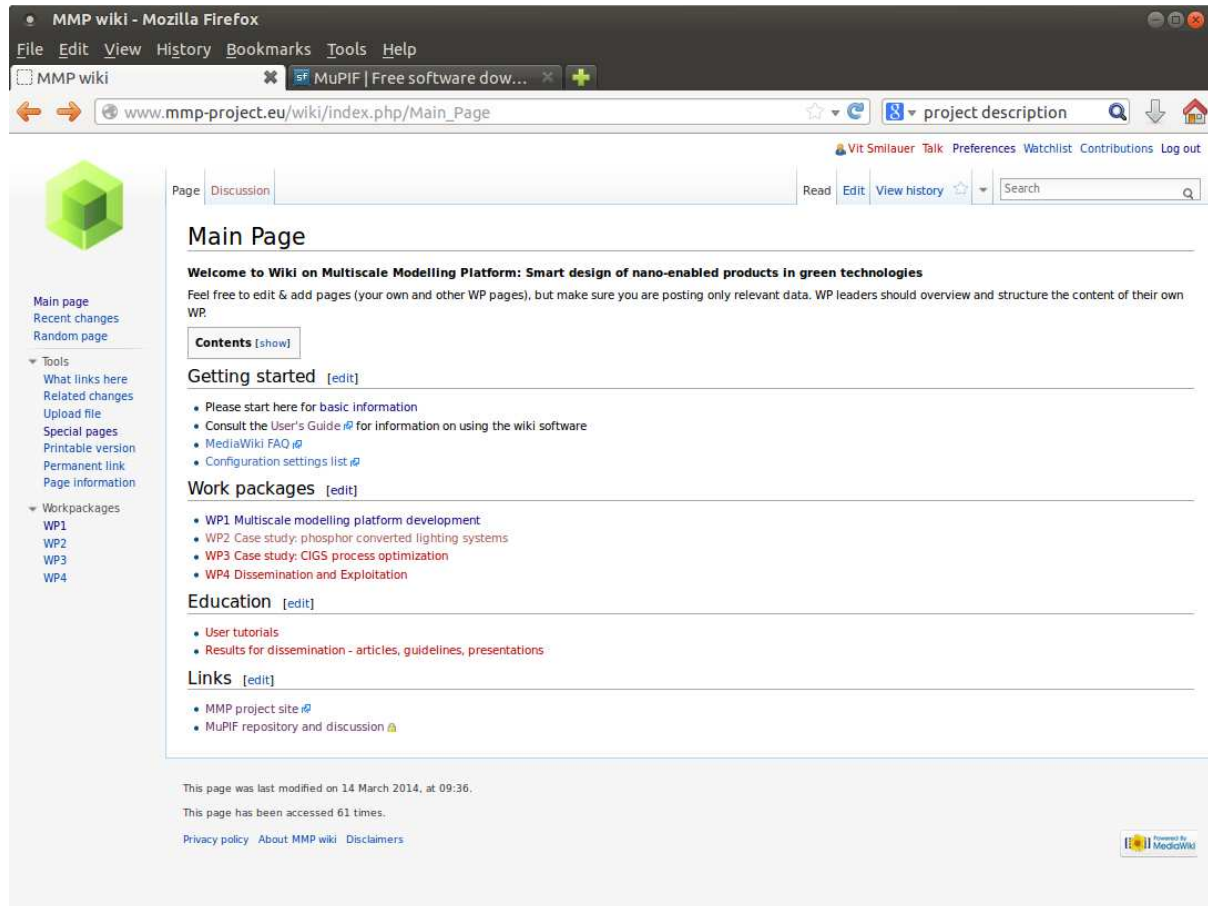


Fig. 4: Wikipedia for internal project communication

### Code repository

The repository <https://sourceforge.net/projects/mupif/> will store an open-source MuPIF environment with previous stable releases and a current development version. The SourceForge is an established and widely recognized open source community resource dedicated to open source projects and their development. It provides discussion forums, code repository, internal wiki page and other tools in one place. All versions are tracked in git based repository and can be freely downloaded via git protocol.

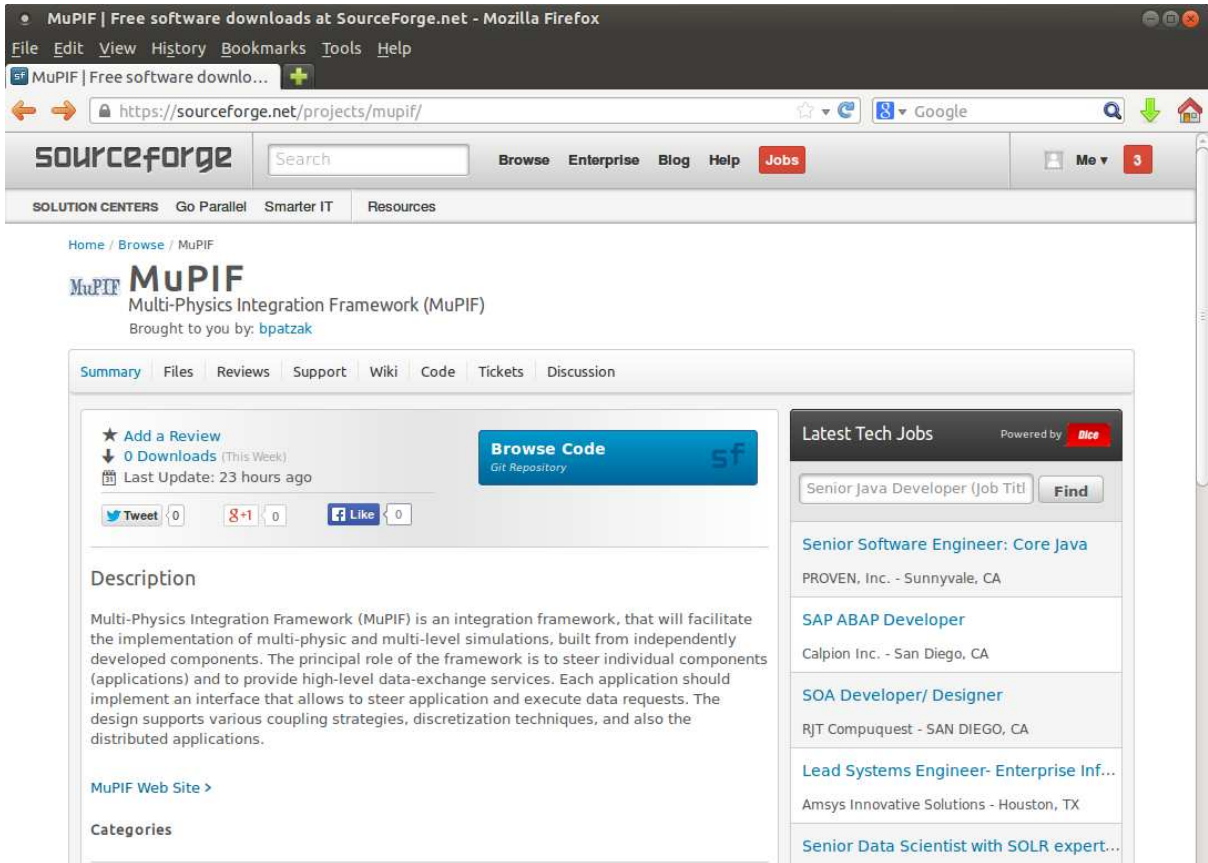


Fig. 5: Software platform at SourceForge.net