



(tentative)



# NuPNET

## ERA-NET for Nuclear Physics Infrastructures 202914

Call: FP7-Infrastructures-2007-1  
 Funding Scheme: CSA (Co-ordination and Support Action)

### D 1.2 Communication Plan and Logo

Due date of deliverable: m3 (May 30, 2008)  
 Actual submission date: m4

Start date of project: March 1, 2008

Duration: 36 months

Organisation name of lead contractor for this deliverable:  
 INSTITUTUL NATIONAL DE FIZICA SI INGINERIE NUCLEARA HORIA  
 HULUBEI ("IFIN-HH")

Revision [draft 4]

Project co-funded by the European Commission within the Seventh Framework Programme (2007-2013)		
Dissemination Level		
<b>PU</b>	Public	
<b>PP</b>	Restricted to other programme participants (including the Commission Services)	X
<b>RE</b>	Restricted to a group specified by the consortium (including the Commission Services)	
<b>CO</b>	Confidential, only for members of the consortium (including the Commission Services)	

Project No.: 202914  
**Project Acronym:** NuPNET  
Project Title: ERA-NET for Nuclear Physics Infrastructures

**Deliverable Number:** D1.2  
**Title:** Communication Plan and Logo  
Work Package: WP1  
Task: 1.3  
Task Title: Communication and electronic tools  
Task Leader: IFIN-HH

Due date: 30/05/2008  
Actual submission date: 30/06/2008

Organisation name(s) of lead contractor for this deliverable:  
IFIN-HH – Horia Hulubei National Institute of Physics and Nuclear Engineering

Prepared by: IFIN-HH: Ioan Ursu, Adrian Cocioceanu, Adrian Socolov and  
CNRS/IN2P3: Dorothee Peitzmann  
Approved by: NuPNET Co-ordination Committee  
Nature: Report  
Revision: v4

## **Deliverable D1.2 Communication Plan and Logo**

### CONTENTS

1. <u>Communication plan</u>	page 4
2. <u>The NuPNET logo</u>	page 6
2.1 An express wish of the Consortium	page 6
2.2 Designing the future logo	page 6
2.3 The proposed logo	page 6
2.4 The NuPNET philosophy: official statement	page 6
<u>Annexes</u>	
a. Web server	page 7
b. Web development phases	page 7
c. Website architecture	page 11
1. Website architecture of the public area	page 11
2. Website architecture of the private area	page 12
3. Navigation levels	page 12

## 1. Communication plan

In order to fulfil the goals set by the Consortium (*cf. Annex 1, approved version as of March 11, 2008*), it is paramount to enhance the communication between administrators in Europe, as it needs to be intensified to effectively develop infrastructures of a fully European scope and scale.

The communication task (Task 1.3) is part of WP1 and meant to fulfil two main objectives:

- Objective 1 (O1): To develop and to provide the electronic tools required by the consortium to implement Annex1.
- Objective 2 (O2): To support the external visibility of the project and of its achievements.

Consequently, the communication plan, dedicated to accomplish these objectives, describes the actions to be performed and the activities to be executed.

OBJECTIVE	ACTIVITIES	ACTIONS AND RESOURCES	TIMETABLE
<b>O1. To develop and provide the electronic tools required by the consortium to implement Annex 1</b>	A1.1 Setting up and maintaining a dedicated NuPNET Website.	<ul style="list-style-type: none"> <li>• Acquisition process of the hardware platform (Quad Core processor, 2 Gb of RAM , 450 Gb of storage expandable by using SAN).</li> <li>• Setting up the test software platform for communication tools.</li> <li>• Implementing and updating the Web address links of partner institutions, member access codes for the NuPNET Web site.</li> <li>• Implement a private part of the Web site for the NuPNET members.</li> <li>• Acquisition of dedicated domain name for the Web site (nupnet-eu.org).</li> <li>• Acquisition process for production software platform: IBM WebSphere.</li> <li>• Set up the production software platform and performing customisation using the test software platform as a model.</li> <li>• Implement a secure access mechanism for the Web site: SSL technology over the https.</li> </ul>	Mar 1, 2008- Sept 1, 2008

<b>OBJECTIVE</b>	<b>ACTIVITIES</b>	<b>ACTIONS AND RESOURCES</b>	<b>TIMETABLE</b>
<b>O1. To develop and provide the electronic tools required by the consortium to implement Annex 1</b>	A1.2 Developing and maintaining an efficient document management system for project reports, deliverables (specific project monitoring tools).	<ul style="list-style-type: none"> <li>• Implement software module for managing electronic document exchange on the test software platform.</li> <li>• Implementation of a module to track document changes.</li> <li>• Establish a logical workflow scheme for the documents published on the Web site.</li> <li>• Module for monitoring the project's progress.</li> <li>• Anti-spam module for preventing unwanted information/contacts.</li> <li>• Dedicated module to monitor Website statistics.</li> </ul>	Sept 1, 2008

<b>OBJECTIVE</b>	<b>ACTIVITIES</b>	<b>ACTIONS AND RESOURCES</b>	<b>TIMETABLE</b>
<b>O2. To support the external visibility of the project and of its achievements</b>	A2.1 Dissemination of NuPNET deliverables and achievements.	<ul style="list-style-type: none"> <li>• Project progress and decisions, to be reflected in the Website content (posting of relevant documents).</li> <li>• Basic information on the NuPNET project, to be submitted to Wikipedia.</li> <li>• Submit NuPNET Website address to main search engines and Web directories for improved external visibility.</li> <li>• Website development to accommodate multimedia content: static and motion pictures (photo archive, mini-video documentaries).</li> </ul>	March 1, 2009
	A2.2 Dissemination and use of knowledge in future projects that can benefit from the NuPNET experience	<ul style="list-style-type: none"> <li>• Provide electronic tools and databases to Funding Agencies, decision-makers at national/international level.</li> <li>• Update and maintenance of the Web site, its reactive electronic tools and databases, to be used in projects that could benefit from the NuPNET experience.</li> </ul>	March 1, 2009

## 2. The NuPNET logo

### 2.1. An express wish of the consortium

The NuPNET project unites 18 partner institutions from 14 countries around the same table and it was therefore the express wish of the NuPNET consortium to have a logo specific to the NuPNET project, which would:

- reflect – indirectly or directly – all partner institutions or countries;
- give an idea of the work to be done and the future actions to be launched thanks to NuPNET,
- while highlighting at the same time that this ERA-NET is quite an original approach in the field of Nuclear Physics.

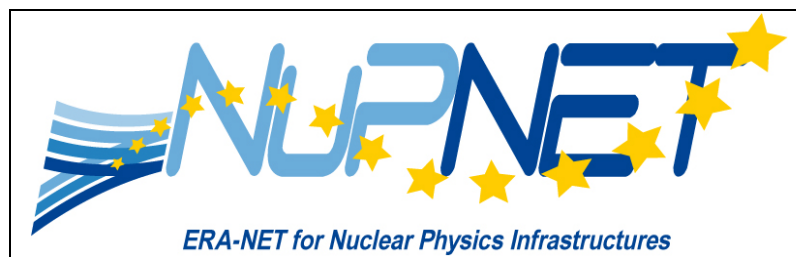
### 2.2. Designing the future logo

Since the first sketches presented and discussed at the kick-off meeting, the design went through different phases until a concept for the future design emerged:

- The colours of the logo should be chosen as to immediately link NuPNET in the mind of the spectator to Europe – different shades of blue and yellow.
- The symbol of a star was retained to represent each participating country – one star per country, thus 14 stars.
- All stars put side-by-side in a “line of stars” in order to emphasise the importance of teamwork within NuPNET and the fact that, as time goes by, the activities will become more and more concrete and precise.
- Special attention was paid to the line of stars so that it eventually looks like an eight, thus signifying the infinite number of actions to be launched thanks to NuPNET. A line of stars that ends on top of the project’s name ‘NuPNET’ so to confer a successful dimension to future endeavours.

### 2.3. The proposed logo

The logo shown below is currently submitted to the consortium for approval:



*Fig. 1: Logo of the NuPNET project (as of June 20, 2008)*

### 2.4. The NuPNET philosophy: official statement

**NuPNET:** For the first time in nuclear physics’ history, institutions from several European countries will be working together side-by-side to reach a common goal: the launch of joint activities at a transnational level. The input from all partners needed to reach a better understanding of each other is symbolised by the different darts on the left, changing into a line of 14 stars: indeed 18 institutions representing 14 countries are part of the project. A line of stars in form of an eight going up demonstrating teamwork and the successful take-off of an unlimited number of actions launched thanks to the NuPNET project. The logo is thus meant to convey: originality, positivity, infinity and success.

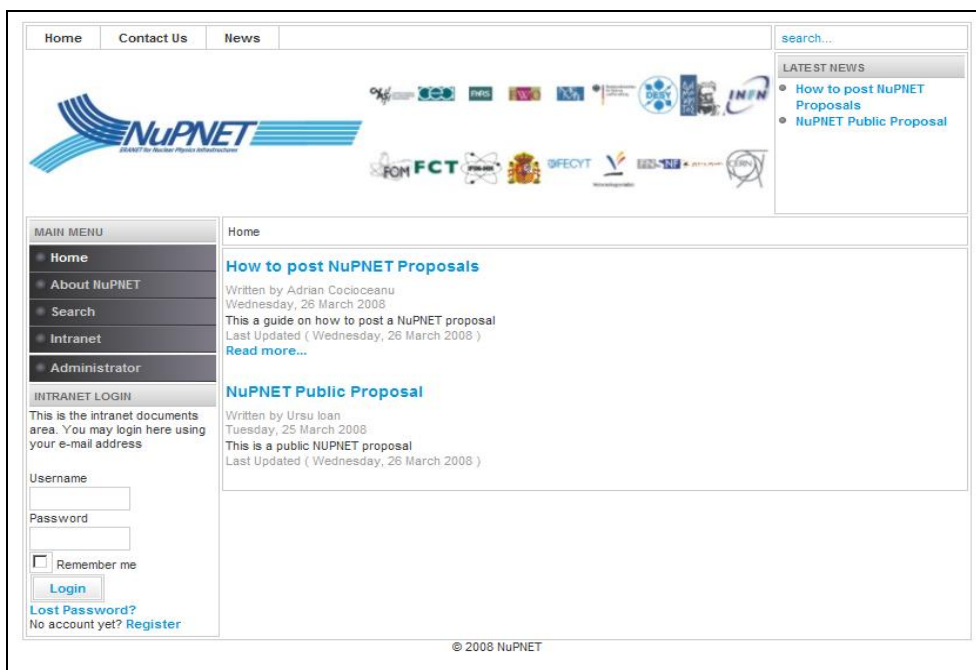
## Annexes

### a) Web server:

- Physical location of the Web server: Centre for Information Technology and Communication – IFIN-HH.

### b) Website development phases:

- **First** evaluation version of the NuPNET Web site, which was launched on March 26, 2008, cf.: [www.ifin.ro/nupnet](http://www.ifin.ro/nupnet).



*Fig. 2: Homepage of the NuPNET Web site (as of March 26, 2008)*

- **In April and May 2008** the team started implementing Website links of partner institutions, sending access codes to the private area to official members of the NuPNET project, while those in charge of the development of the Web site continued to improve it, for instance, by posting information visible to all registered members.

Figure 3 shows the NuPNET accounts page, as seen in the administrator module.

#	Name	Username	Logged In	Enabled	Group	E-Mail	Last Visit
1	Administrator	admin	✓	✓	Super Administrator	admin@nu-pnet.eu	2008-06-17 07:27:50
2	Adrian Cococanu	adrian.cococanu	✓	✓	Publisher	adrian.cococanu@yahoo.com	2008-06-18 08:08:30
3	Adrian Cococanu Modulator	adrian_27@yahoo.com	✓	✓	Registered	adrian_27@yahoo.com	2008-03-24 06:08:30
4	Diana Tronay	galen@z33.fr	✓	✓	Publisher	galen@z33.fr	2008-04-11 12:24:24
5	Richard Erene	rene@z33.fr	✓	✓	Publisher	rene@z33.fr	2008-05-19 08:42:49
6	Schvab Peter	peter.schvab@net.bund.de	✓	✓	Publisher	peter.schvab@net.bund.de	2008-04-18 15:28:45
7	Bruno Angeli	brunco@net.it	✓	✓	Publisher	brunco@net.it	2008-05-19 09:55:57
8	Benoit Chabal Jean Manuel	benoit.chabal@net.fr	✓	✓	Publisher	benoit.chabal@net.fr	2008-04-18 14:07:25
9	Berlins Jean	jberlins@net.es	✓	✓	Publisher	jberlins@net.es	1999-11-29 21:00:00
10	Heaven Paul Henri	phaven@net.be	✓	✓	Publisher	phaven@net.be	2008-04-18 08:37:22
11	Heaven Mark	Mark.Haven@net.be	✓	✓	Publisher	Mark.Haven@net.be	1999-11-29 21:00:00
12	Stavros Jordan	jstavr@net.bg	✓	✓	Publisher	jstavr@net.bg	1999-11-29 21:00:00
13	Alexander Nicolas	nicolas.alexander@net.fr	✓	✓	Publisher	nicolas.alexander@net.fr	2008-04-18 10:00:33
14	Hugh Arany	hugh@net.cz	✓	✓	Publisher	hugh@net.cz	2008-04-18 10:04:21
15	Rita Dan Orl	dan-ort@net.ro	✓	✓	Publisher	dan-ort@net.ro	1999-11-29 21:00:00
16	Helenos Sabino	hsabino@net.demon.tz	✓	✓	Publisher	hsabino@net.demon.tz	1999-11-29 21:00:00
17	Nicolas Ivan	nicolasivan@net.gn.tz	✓	✓	Publisher	nicolasivan@net.gn.tz	1999-11-29 21:00:00
18	Harshat Mahesh Harshat	harshat@net.in	✓	✓	Publisher	harshat@net.in	2008-04-30 09:05:26
19	Ali Alwan	Alian.Ha@net.iq	✓	✓	Publisher	Alian.Ha@net.iq	2008-04-18 08:52:31
20	Ursu Ioan	ioanu@net.ro	✓	✓	Publisher	ioanu@net.ro	2008-05-02 09:21:20
21	Katharine Katherine	katharine.schuch@net.ac.uk	✓	✓	Publisher	katharine.schuch@net.ac.uk	2008-05-02 10:56:51
22	Marcos Aguilera	Aguilera.Marcos@net.gn.tz	✓	✓	Publisher	Aguilera.Marcos@net.gn.tz	2008-03-28 11:18:00
23	Stavros Costis	costis@net.gr	✓	✓	Publisher	costis@net.gr	2008-04-09 13:21:35
24	Stavros Annelis	a.stavr@net.gr	✓	✓	Publisher	a.stavr@net.gr	1999-11-29 21:00:00
25	Hecaterine Franc-Joost	Franc_Joost.Hecaterine@net.bund.de	✓	✓	Publisher	Franc_Joost.Hecaterine@net.bund.de	1999-11-29 21:00:00
26	Caroline Angeli	caroline@net.it	✓	✓	Publisher	caroline@net.it	1999-11-29 21:00:00
27	Richard Martin Erene	erene.richard@net.eu	✓	✓	Publisher	erene.richard@net.eu	1999-11-29 21:00:00

Fig. 3: Member accounts' page visible in the public area as seen by the Web administrator

- On May 18, 2008, a first architecture for the private and the public area were implemented to improve the functionality and content of the NuPNET Web site.

Figure 4a and 4b give a glimpse of the preliminary work:

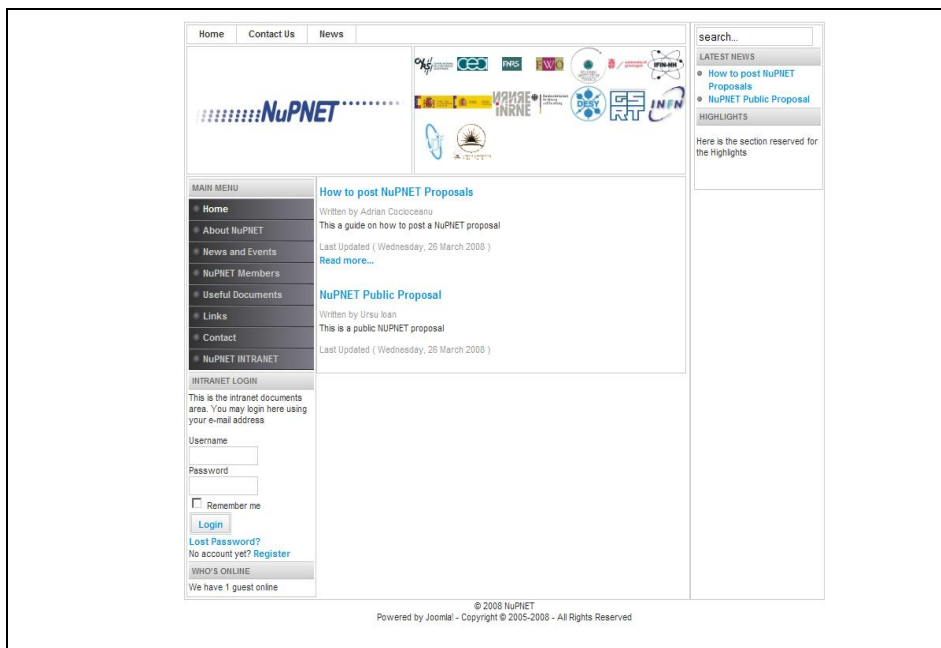


Fig. 4a: Homepage of the NuPNET Web site after implementing a first architecture

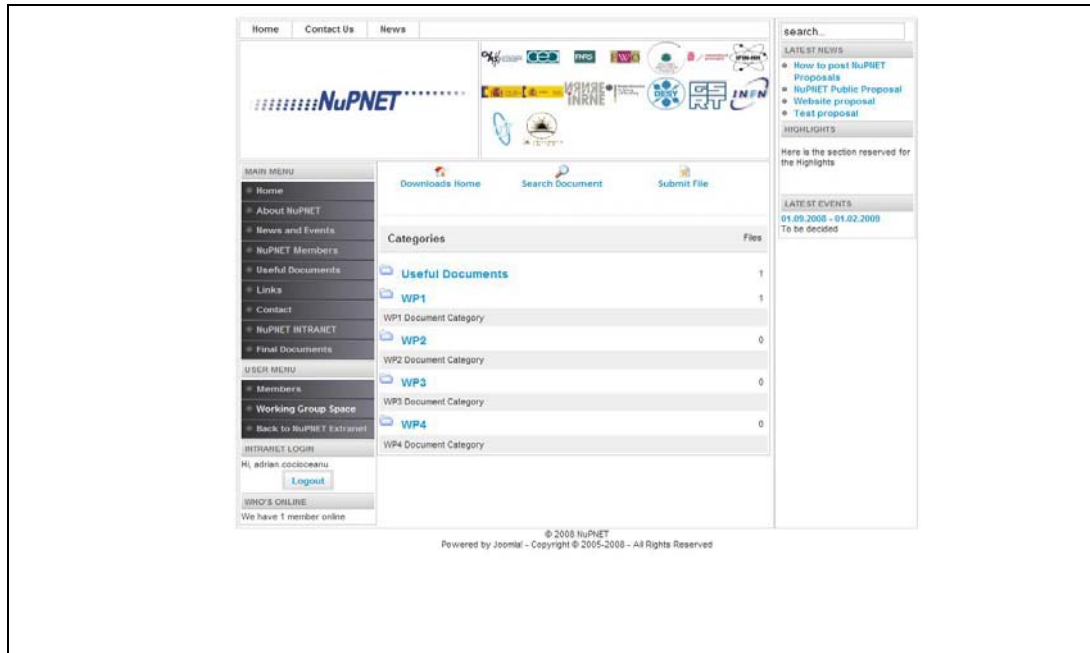


Fig. 4b: Private area of the NuPNET Web site after implementing a first architecture

- **Following the requests and suggestions** expressed at the first meeting to the Co-ordination Committee (Frankfurt, May 19, 2008), the NuPNET Web site had been further developed to maximise information areas on the screen, to accommodate future content addition (more pictures, video content as described in objectives and actions of this document), cf. Figure 5a and 5b.

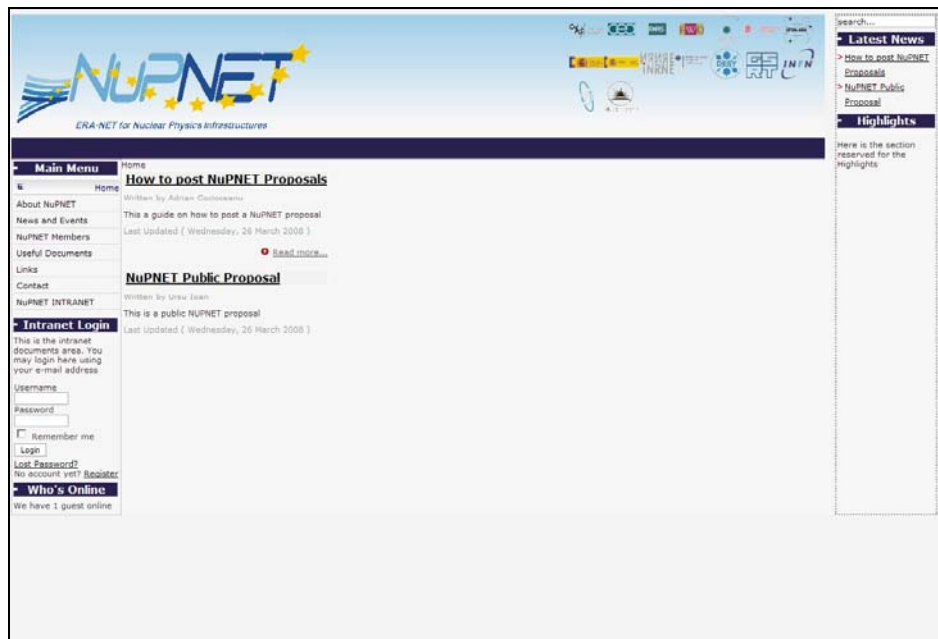


Fig. 5a: Homepage of the NuPNET Web site - new template (work in progress)

The screenshot displays the private area of the NuPNET website. At the top, the NuPNET logo is accompanied by the tagline "ERA-NET for Nuclear Physics Infrastructures" and several partner logos including CERN, INFN, and others. Below the header, a navigation bar includes "Home" and "Working Group Space". The main content area is divided into sections: "Downloads Home", "Search Document", and "Submit File". A "Categories" section lists document categories: "Useful Documents", "WP1", "WP2", "WP3", and "WP4", each with a corresponding "Files" count. A sidebar on the right contains sections for "Latest News", "Highlights", and "Latest Events". The "Latest Events" section shows a date range from 01.09.2008 to 01.02.2009 with the status "To be decided".

Fig. 5b: Private area of the NuPNET Web site - new template (work in progress)

c) Website architecture:

1. Website architecture of the public area (in progress):

NuPNET WEB SITE - PUBLIC AREA					
Level 1	→	Level 2	→	Level 3	Description
Home					Home page of the portal including information about posting proposals for website improvement (for instance)
About NuPNET	→	NuPNET - the name			Presentation
	→	Project presentation			Link to a short presentation of the NuPNET project.
	→	Management			
			→	Management Bodies	Information regarding the management bodies
			→	Management Structure	Information regarding the management structure. / Link to a chart displaying the management structure
			→	...	
	→	Work Packages			Detailed information regarding work packages structure, tasks and leaders
→	Timetable			Detailed information regarding timetable of deliverables	
News and Events	→	News on NuPNET			Latest news regarding NuPNET project
	→	Events calendar			A calendar for all future important events
	→	Events			List of all proposed NuPNET events
NuPNET Members	→	The Project Partners			Link to a list of NuPNET Project Partners, their corresponding short name, country
	→	Associated members			Link to a list containing NuPNET Associated members
Useful Documents	→	Regarding NuPNET			Link to a list of useful documents concerning NuPNET for public area visitors
	→	...			Link to a list of other useful documents for the public area visitors
Links	→	Partners			Links to all NuPNET partners websites.
	→	...			Links to other websites.
Contact us	→	Contact page			Contact details for the NuPNET site.
Legal information	→	Legal information			Details concerning legal information for the NuPNET site.

Fig. 6a: Architecture of the NuPNET Web site – public area (work in progress)

2. Website architecture of the private area (in progress):

NuPNET WEB SITE - PRIVATE AREA						
Level 1	→	Level 2	→	Level 3	Description	
Intranet Home					NuPNET Intranet access area Any document or information is published upon confirmation by the management.	
Documents	→	Final Documents			Final Documents as approved by involved partners.	
	→	Useful Documents			A list of useful and recommended documents to be consulted by members	
Members	→	List of Members			List of all members of the NuPNET Project with names, positions and e-mail addresses.	
	→	...				
Working Group Space	→	WP1			Work Package 1 Documents Area	
			→	Task 1.1	Task Group 1.1 Documents Area	
			→	Task 1.2		
			→	Task 1.3		
			→	Events		
		→	...			
		→	WP2			Work Package 2 Documents Area
		→		to be completed	Task Group 2.1 Documents Area	
		→	WP3			Work Package 3 Documents Area
		→		to be completed	Task Group 3.1 Documents Area	
	→	WP4			Work Package 4 Documents Area	
	→		to be completed	Task Group 4.1 Documents Area		

Fig. 6a: Architecture of the NuPNET Web site – private area (work in progress)

3. Navigation levels:

Legend:	
	Public Area Level 1
	Public Area Level 2
	Public Area Level 3
	Private Area

Fig. 6b: Navigation levels of the NuPNET Web site (work in progress)

