

Participants : H. Hillemanns (CERN), Gabriel Clerc (EPFL), Marcel Soberman (CNRS/IN2P3), Nadja Häbe (DESY), Mathieu Porchet and Sylviane Zaninotti (CEA)

1- Objectives : as set out by TTF

2- Work plan : tasks, schedule, milestones, output, resources, agenda

3- Task 1 : conceptual design of the Website

Preparatory meetings : April 30th, June 13th

## TTN – WP2

## Framework to enlarge TT offer

WP2: Framework to enlarge TT offer	Start: M1, End: M24	FTE: 3 M/P (Year 1), 1 M/P (Year2)  Deliverables: 1 pers. for 24 Months
<b>Description of work:</b> <b>Perform an inventory of all the technologies</b> with IP protection by the TT network members. Establish a template to present technologies with reference to the patents (when available) that will highlight for each technology the possible applications, the innovative features, the advantages and other important results obtained from technology assessments. <b>Identify technologies/patents with complementarities and/or overlaps.</b> Establish and implement a method to present the corresponding technology offer and include these aspects in the template. Address the particular case of software and adjust template and method if necessary. <b>Develop a Technology Transfer for Particle Physics Website</b> that will provide an overview of all the technologies available for transfer including a link to the local PROs TT websites from where the technology is originating. <b>Establish and implement a strategy to advertise</b> the link to the TT for PP website as widely as possible.		
<b>Objectives and deliverables:</b> <b>The objective is to make more visible to industry the technologies and the expertise originating from the PP community.</b> The deliverables include a beta version (End of M12) of a Technology Transfer for Particle Physics Website referenced as widely as possible, a template and a procedure to introduce a new technology and a final version at M24.		
<b>Convener:</b> S. Zaninotti, M. Porchet (CEA/DSM, France)		
<b>Participants:</b> <ul style="list-style-type: none"><li>○ N Häbe (DESY, Germany), H. Hillemanns (CERN)</li><li>○ All TT Network having technologies should be contributing to this work package.</li></ul>		

<b>Tasks</b>	<b>Description</b>	<b>Milestones</b>	<b>output</b>
<b>Task 1</b>	<b>Conceptual study of the Website</b>	<b>M1-M4 (Oct. 2008)</b>	<b>Conceptual design</b>
	Mission vision, Target audience, Portal Objectives, User requirements, Navigation concept, Graphical and structural concept		
<b>Task 2</b>	<b>Specifications</b>	<b>M5-M8 (Feb. 2009)</b>	<b>Specifications</b>
	Content, Navigation, Graphical design, Tools, Hosting, Operation, ...		
<b>Task 3</b>	<b>Website building (demonstrator)</b>	<b>M9-M12 (June 2009)</b>	<b>Website β version</b>
	Content acquisition and management, implementation, testing, validation phase, review specifications (iterate), quality assurance		
	<b>Subject to funding</b>		
<b>Task 4</b>	<b>Website building (final version)</b>	<b>M13-M24 (June 2010)</b>	<b>Website final version</b>
	Final specifications, identify appropriate resources (provider and/or internal experts)		
	Implementation, testing, validation, enlarge the content		
<b>Task 5</b>	<b>Advertise the Website, going public</b>	<b>M25-M27 (Sept. 2010)</b>	<b>Launch</b>
	Advertisement and cross-referencing		

Tasks	Description	Ressources	Schedule of meetings
<b>Task 1</b>	<b>Conceptual study of the Website</b>		
	Mission vision, Target audience, Portal Objectives, User requirements, Navigation concept, Graphical and structural concept	<b>WP2 members</b>	<b>2 meetings</b>
<b>Task 2</b>	<b>Specifications</b>		
	Content, Navigation, Graphical design, Tools, Hosting, Operation, ...	<b>WP2 members + graphical design support</b>	<b>4 meetings +</b>
<b>Task 3</b>	<b>Website building (demonstrator)</b>		
	Content acquisition and management, implementation, testing, validation phase, review specifications (iterate), quality assurance	<b>Internship + WP2 members (project management : HHI)</b>	<b>4 meetings +</b>
	<b>Subject to funding</b>		
<b>Task 4</b>	<b>Website building (final version)</b>	<b>To be defined</b>	
	Final specifications, identify appropriate resources (provider and/or internal experts)		
	Implementation, testing, validation, enlarge the content		
<b>Task 5</b>	<b>Advertise the Website, going public</b>		
	Advertisement and cross-referencing		

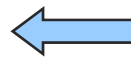
TT Network 1st operational meeting, SZ (CEA)  
Geneva, June 17, 2008

On behalf of the other participants

M. Metzger (CERN), B. Denis (CERN), L. Paolucci (Univ. Insubria), S. Stavrev (CERN), S. Zaninotti (CEA)

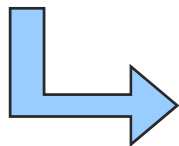
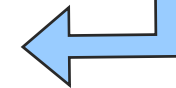
**Ensure financial support to build and maintain the network**

Internal vs external resources ?



**Define a strategy**

Specify modalities,  
Implement them



**Anticipate and investigate EU funding opportunities**

At kick-off meeting :

Lorenza accepted to explore FP7 opportunities, particularly to find out informations about the FP7 « Capacities » call that seemed to fit well with our project : FP7-COH-2007-2.2-OMC-NET

I proposed getting informations about ERID-Watch project, which was accepted in a very similar call under FP6, and which will continue through a new proposal submitted to FP7-COH-2007-2.2-OMC-NET



**1- ERID-Watch**

**2- FP7 opportunities**

**3- open discussion**

*ERID-Watch*

**The 'European Research Infrastructures Development Watch' Project**

*2007-2008*

*Improving the economic impact of research infrastructures in Europe*

**ERIDWATCH** : An **OMC-Net Coordination Action** funded under FP6

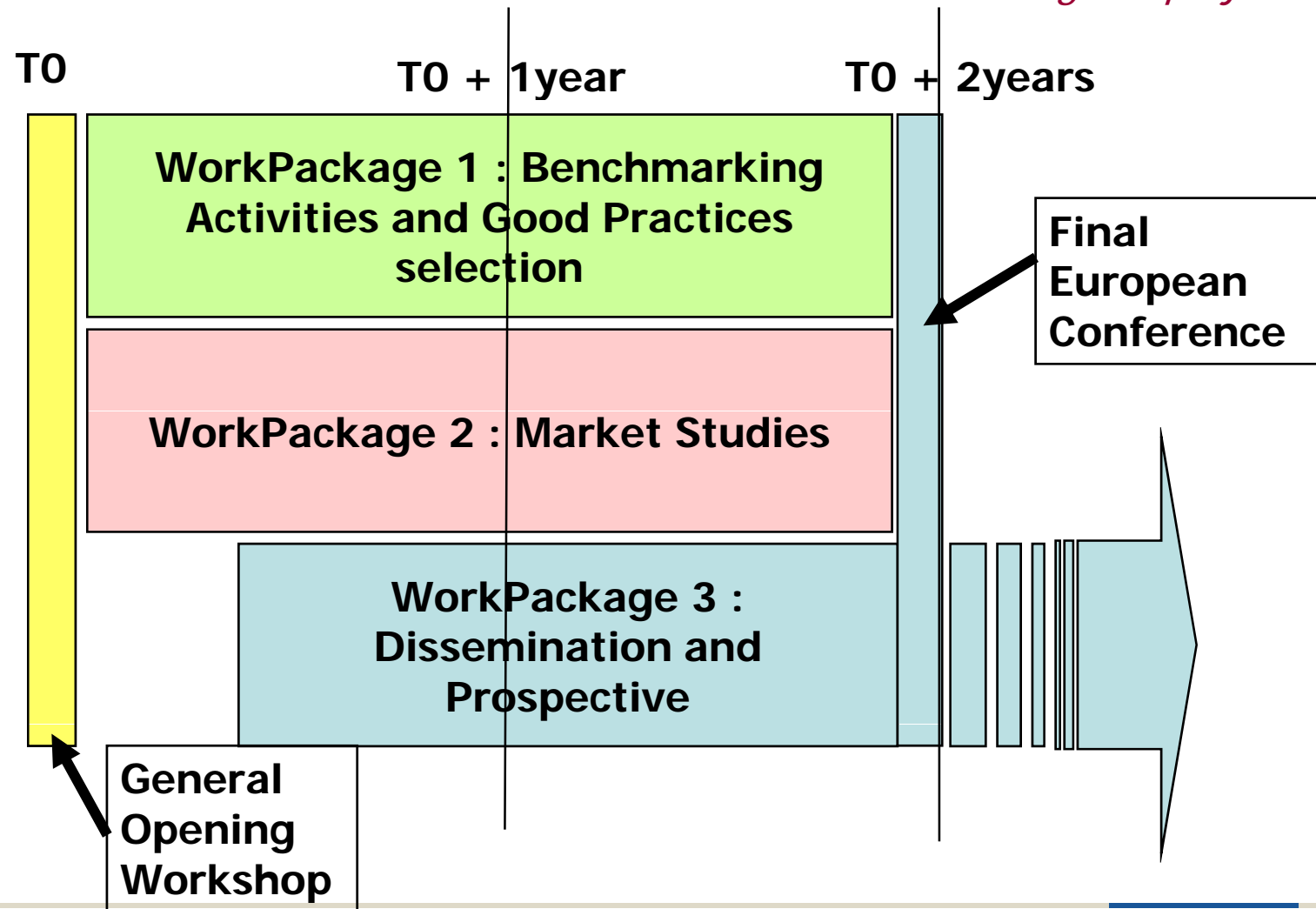
Launched on February 2007

Legal partners : FR, DE, SE, UK, Czech rep.

The **Open Method Coordination - Net** scheme is a tool for bottom-up policy coordination initiatives undertaken by several countries and regions

Implemented through FP6 and FP7 **Capacities Work Programme «Support for the coherent development of research policies »**.

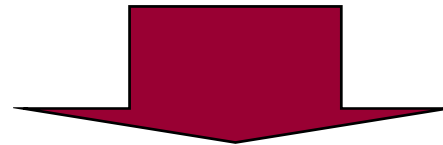
## *ERID-Watch Phasing the project*



TT Network 1st operational meeting, SZ (CEA)  
Geneva, June 17, 2008

## Good practices benchmarking in existing RIs

- **Collect of know how & technology transfer (TT)** and public-private relationships in R&D investment and operations,
- Relevant legal environment (M-S, European rules),
- Human mobility and resources : cross fertilisation RIs/industries,
- Identification and benchmarking of cross cutting activities, through a trans-RI analysis



- o Domains to be supported (R&D and training programmes...)
- o **TT & procurement policies** around RIs : return of experience from existing and large RIs underway (ESFRI Road Map and others)



**To be submitted to the call FP7-COH-2007-2.2-OMC-NET**

**First OMC-NET (\*) call for proposals under FP7**

**Deadline on June 26th**

Coordination : STFC and DESY

Other participants :CNRS/IN2P3, Czech rep., CEA (as expert)

**Aims :**

- continue to study the RI environment, to analyse the best practice in the RI/Industry interface, to collect data on industrial opportunities
- explore new modes of working : **integrating IP from different sources, TT promotion etc.**

(\*) **FP7 Capacities Work Programme «Support for the coherent development of research policies ».**

## ***Financing TTN under FP7-COH-2007-2.2-OMC-NET ?***

Outcome of discussions between ERID-Watch and ERID2 coordinators (FR, STFC, DESY)



- **The submission of the ERID2 proposal block the path for a proposal by TTN**  
*(Both projects address similar aspects of policy areas)*
- **What about incorporate (part of) TTN in ERID2 proposal ?**



similarities

- representatives : DESY, CNRS/IN2P3, STFC/Qi3
- objectives : optimise private-public relationship, TT promotion

complementarities

- TTN could be an « illustrative example » of ERID2 project

difficulties

- **Integration of TTN WPs into ERID2 is not obvious**
- **Short delay to work on a possible integration of TTN in ERID2**