

Proposal for the organization of the WP

Gijs de Rijk (CERN)

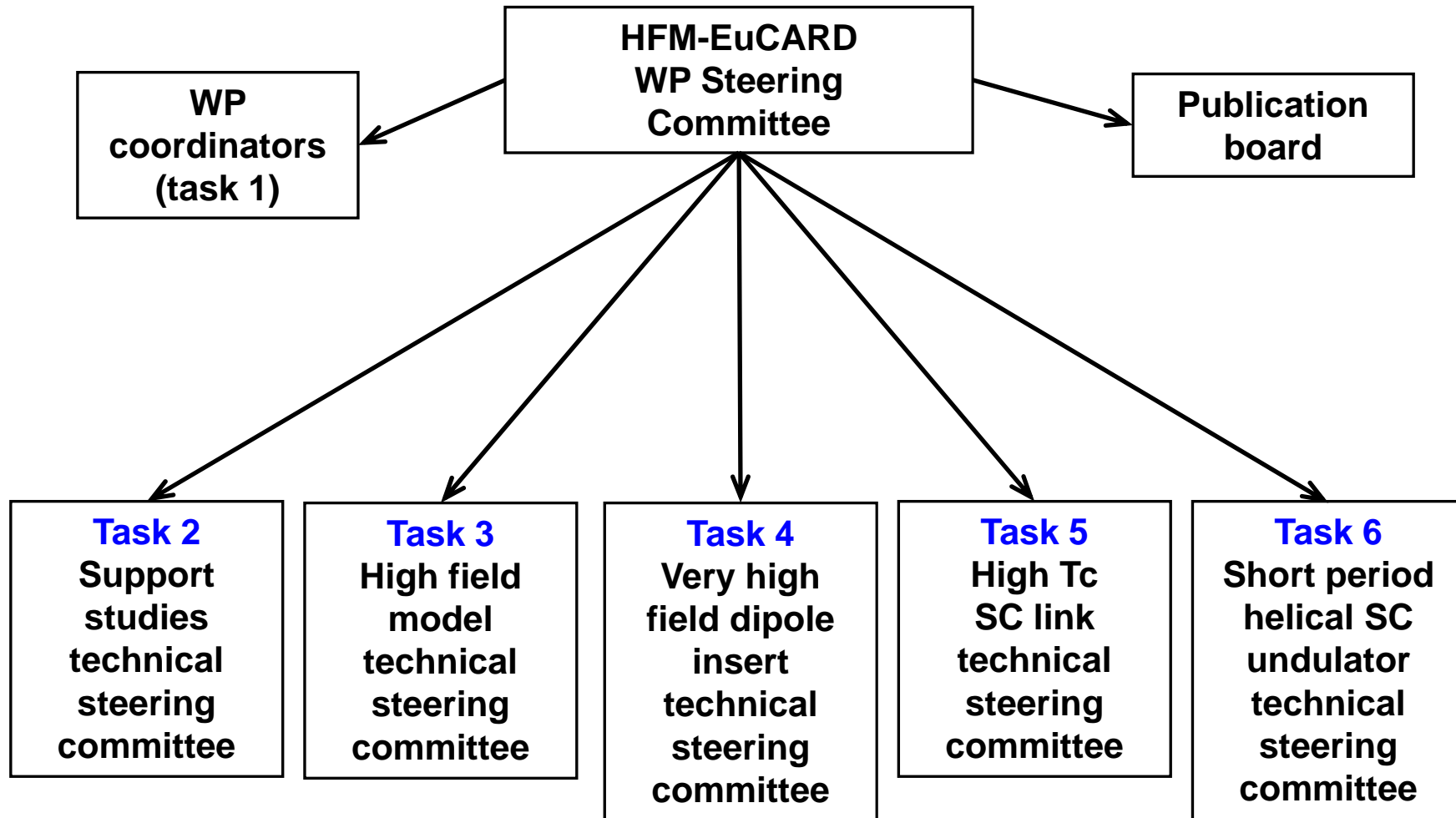
24th February 2009

Organizational needs



- The WP needs a central governing body for matters concerning the WP as a whole: “WP steering committee”
 - One representative per participant institute
 - One vote per participant institute
 - Global WP decisions
- Publications (dissemination) are an important issue for FP7 projects: The WP needs a “Publication board”
 - 2-3 members
 - Review all outgoing publications
 - stimulate the writing of publications
- Each WP needs a governing body “Task technical steering committee”
 - One representative per task participant institute
 - One vote per task participant institute
 - Technical decisions inside the task

HFM-EuCARD Work Package



Participants per institute (1) CEA



FP7 : Project EUCARD : WP7 HFM : CEA/Irfu organization
 (only CEA/Irfu members appear in this chart)

Task 7.1 Coordination and communication	Task 7.2 HFM support studies	Task 7.3 Models	Task 7.4 Very high field inserts	Consortium agreement
- F. Kircher (deputy coordinator)	- M. Durante (local coordinator) - B. Baudouy (technical responsible for heat transfers) - F. Rondeaux (technical responsible for insulation and impregnation)	- J.M. Rifflet (task coordinator) - M. Durante (local coordinator) - F. Rondeaux (technical responsible) - P. Manil (design and construction)	- M. Durante (local coordinator) - J.M. Rey (technical responsible)	- Mrs N. Judas (person in charge of administrative, legal and financial aspects in this project) - F. Kircher (person in charge of scientific and technical aspects in this project)

FK Updated 09/02/19

Participants per institute (2) CERN



FP7 : Project EUCARD : **WP7 HFM** : CERN organization

Task 7.1 Coordination and communication	Task 7.2 HFM support studies	Task 7.3 Models	Task 7.4 Very high field inserts	Task 7.5 High TC SC link	Consortium agreement
- G. de Rijk (WP coordinator)	- R van Weelden (Thermal)	- G. de Rijk (local task coordination & design) - G. Kirby (design) - E Todesco (design) - M. Karppinen (construction) - J-C Perez (construction) - M. Bajko (cold test) - F Borgnoluti (design) - L. Oberli (conductor) - L. Bottura (conductor characterization) - S. Sgobba (materials)	- A. Ballarino (conductor) - S. Le Naour (conductor) - G. Kirby (design) - M. Bajko (cold test)	- A. Ballarino (task coordinator)	- J-P. Koutchouk (EuCARD coordinator) - S. Stavrev (EuCARD administration) - E. Jensen (EuCARD budget)

GdR 19/02/09

Participants per institute (3) CNRS



FP7 : Project EUCARD : **WP7 HFM** : CNRS Grenoble organization

Task 7.4 Very high field inserts
<ul style="list-style-type: none">- P. Tixador (local coordinator & task leader) *- F. Debray (technical responsible for magnet design)- E. Mossang (technical responsible for magnet tests)

Consortium agreement
<ul style="list-style-type: none">- C. Bosaro (person in charge of administrative, legal and financial aspects of CNRS in this project)- Mrs E. Lanterne (person in charge of administrative, legal and financial aspects of CNRS Grenoble in this project)- P. Tixador (person in charge of scientific and technical aspects in this project)

* P. Tixador is Grenoble INP (not CNRS, special clause 10)

Participants per institute (4) COLUMBUS, DESY



FP7 : Project EUCARD : **WP7 HFM** : COLUMBUS organization

Task 7.5
High Tc superconducting link

- G. Grassi (local coordinator)

GG 04/02/09

FP7 : Project EUCARD : **WP7 HFM** : DESY organization

Task 7.4
High Tc superconducting link

- W. Zeuner (local coordinator)

DP 19/02/09

Participants per institute (5) BHTS, FZK



FP7 : Project EUCARD : WP7 HFM : BHTS organization

Task 7.5 High Tc SC link	Consortium agreement
<ul style="list-style-type: none"> - A. Aubele (conductor) - B.Sailer (conductor) 	<ul style="list-style-type: none"> - O. Malachowski (person in charge of administrative, legal and financial aspects in this project) - Aubele (person in charge of scientific and technical aspects in this project)

AA 20/02/09

FP7 : Project EUCARD : WP7 HFM : FZK organization

Task 7.4 Very high field inserts
<ul style="list-style-type: none"> - M. Noc (local coordinator & task leader) - T. Schneider - R. Heller

MN 11/02/09

Participants per institute (6) INFN, PWR



FP7 : Project EUCARD : WP7 HFM : INFN-LASA organization

Task 7.2 HFM support studies	Task 7.4 Very high field inserts
- Francesco Broggi (beam losses computations)	- Giovanni Volpini (local coordinator) - Massimo Sorbi (design and quench computations) - Danilo Pedrini (test and measurements)

GV 19/02/09

FP7 : Project EUCARD : WP7 HFM : PWR organization

Task 7.2 HFM support studies	Task 7.3 Models	Task 7.4 Very high field inserts	Consortium agreement
- M. Chorowski (task coordinator) - J. Polinski (local coordinator)	- J. Polinski (local coordinator)	- J. Polinski (local coordinator)	- M. Chorowski (person in charge of scientific and technical aspects in this project)

MC Updated 19/02/09

HFM coll. meeting, Febr 24 2009, G. de Rijk, proposal org.

Participants per institute (7) SOTON, STFC



FP7 : Project EUCARD : WP7 HFM : SOTON organization

**Task 7.5
High Tc superconducting link**

- Y. Yang (local coordinator)

YY 16/02/09

FP7 : Project EUCARD : WP7 HFM : STFC-DL organization

**Task 7.6
Short period helical superconducting undulator**

- J. Clarke (local coordinator)

JC 19/02/09

Participants per institute (8) TUT, UNIGE



FP7 : Project EUCARD : **WP7 HFM** : TUT organization

Task 7.4
Very high field inserts

- A. Stenvall (local coordinator)
- A. Stenvall (technical responsible)

Consortium agreement

- L. Söderlund (person in charge of administrative, legal and financial aspects in this project)
- R. Mikkonen (person in charge of scientific and technical aspects in this project)

AS 02/16/09

FP7 : Project EUCARD : **WP7 HFM** : UNIGE organization

Task 7.4
Very high field inserts

- R. Flukiger
- B. Seeber

RF 20/02/09

Reporting and Meeting schedule



- EuCARD
 - Reporting periods for the EC: M18, M36, M48
 - Reporting to EuCARD: annual, (probably more often)

- Proposal for WP7
 - 3 monthly reporting period
 - Short report from each task
 - planning, deliverables, resources spend, technical progress, technical problems, etc
 - WP steering committee meeting to review the progress of the tasks (2 hr meeting with video/conf call support)
 - WP7 collaboration meeting
 - Regular meeting twice per year (April & October). 1 day events
 - Special meetings possible

Document system



- Web page for the WP and for each task
- edms document repository

