

WP2 DCO

Dissemination, Communication and Outreach

DCO Team: Kate Kahle, R.Romaniuk, ... WP (NA,TA,JRA) liaisons





Presentation Outline

- Glossary
- Inside and outside role of DCO
- DCO services and requests
- DCO issues in EuCARD documents: DoW, CA
- EuCARD Publications Procedure
- Conclusions





Glossary

- DCO-Dissemination, Communication and Outreach
- EuCARD Documents: DoW-Description of Work, CA-Consortium Agreement, GA-Grant Agreement, GPF-Grant Prepatration Forms
- WP-Work Packages, T-Tasks, NA-Network Activities, TA-Transnational Access Activities, JRA-Joint Research Activities
- EuCARD Bodies and Functions: CP-Collaborative Project, CSA-Coordination and Support Action, SC-Steering Committee, GB-Governing Board, CC-Consortium Coordinator, PC-Project Coordinator, TC-Task Leader (Coordinator), WPC-Work Package Coordinator, IPR-Intellectual Property Rights,





Inside and Outside role of DCO

Inside

• Enhance internetworking, seek synergy, increase efficiency, link NA, TA and JRA

Outside

• Integrate external communication and dissemination; Link to HEP community at large and general public





DCO Services and Requests

Services

• Provide information, facilitate cooperation

Requests

• Cooperation with WP/DCO tasks; Cooperate with SC on Project publications; Cooperate with SC/GB on links with other Projects and Institutions; Cooperate with SC/GB on publishing a series of manuals on Accelerator Science





DCO in EuCARD documents: DoW

NA/DCO roles: (p.9)

- NA efficient dissemination of information and generated results: monitored publications made accessible in a targeted manner;
- NA links between close scientific fields of research inside and outside the consortium
- NA (EuroNu, EuroLumi, RFTech) backbone of the Consortium





DCO in EuCARD documents: DoW

DCO links to other Institutions, EU/non-EU Initiatives: (p.10, p.96) which could either benefit from Project or have an impact on accelerator sciences

- Related Research Areas: Material sciences (MRS), superconductivity, plasma wave physics, synchrotron light sources, energy transport
- Kind request to GB/SC to recommend appriopriate links





DCO in EuCARD documents: DoW

DCO links to other Institutions/Initiatives:

- SLHC-PP, http://info-slhc-pp.web.cern.ch
- ILC HiGrade-PP, http://www.linearcollider.org
- EuroNu DS, <u>http://www.euronu.org</u>
- KEK, <u>http://www.kek.jp</u>
- US LARP, <u>http://www.uslarp.org</u>
- FAIR-PP, <u>http://www.gsi.de/fair</u>
- LaserLab-PP; ELI, <u>http://www.extreme-light-infrastructure.eu</u>
- ERN
- HIPER, http://www.hiper-laser.org



DCO in EuCARD documents: DoW

Synergy: (p.12)

- DCO adds to Integration of various activities what creates links and emphasizes synergies
- DCO is extende to all WPs allowing progress monitoring and information dissemination





DCO in EuCARD documents: DoW

DCO description:

- Place in program structure (p.13)
- Resources, timing and workload (p.15-19, 90)
- DCO in NA, TA and JRA
- DCO in Project management procedures (p.13, 74)





DCO in EuCARD documents: DoW

DCO role in Project impact:

- DCO and interrelation/interlinking of Project blocks (p.13)
- Beyond the state-of-the-art (p.13), IP right management
- Project Strategic impact (p.92)
- Dissemination of foreground (p.95-96), widest possible audience, publication via JACoW.org and acad.journ., increase awareness, usefullness and impact of P results on a targeted public





DCO issues in EuCARD documents: CA

- Art.6 SC duties (p.14)
- Art.14 Publications (p.24-26)





DCO in EuCARD documents: CA

Art.6 - SC duties (p.14); Relation of DCO to SC

- Cooperate at monitoring the progress of the work
- Determine the publications subject to review, review, prepare some publications and press releases
- Consider and make recommendations concerning publication and dissemination issues





DCO in EuCARD documents: CA

Art.14 - Publications Procedures (p.24-26)

- Conferences and workshops
- Refereed journal or scientific reviews
- Press releases and non-scientific publications
- M.Sc. Theses, Ph.D. dissertations
- Unconditional publications
- Booklets series on Accelerator Science
- Acknowledgment, copyright statement





CA defines EuCARD Publications procedure

The aim of the discussion is to well understand the publication policy

- Significant relaxation of the corresponding articles inherited from other EU Projects
- Ther IPR is now mainly with the authors and reviewing with the partner institutes
- This shall make the publication of conference papers easy
- For learned journals, the Task Leader is responsible (with WPC and PC)





Conferences and workshops

- Agreement of Contributing Parties to publish
- Scientific and IPR review is responsibility of Contributing Parties
- Coordinating Author notifies TC of intention
- Preprint sent to: TC, WPC, DCOC (WP2C), PC for information





Refereed Journals or Scientific Reviews

- Agreement of Contributing Parties to publish
- Scientific and IPR review
- Coordinating (Main) Author sends preprint to TC for comments
- Preprint sent also to: WPC, DCOC (WP2C), PC for information
- TC shall give comments within 14 calendar days failing which shall be deemed to approve the publication
- Submitted version and then final versions should be sent to: TC, WPC, WP2C, PC for information





Press releases and non-scientific publication

- Agreement of Contributing Parties to publish
- Coordinating (Main) Author applies for prior written approval by the PC and the WPC
- PC may consult other member of the SC
- Failing a reply from the PC and the WPC within 7 calendar days the publication shall be deemed to have been approved
- Submitted version and then final versions should be sent to: TC, WPC, WP2C, PC for information





Mixed foreground/background of parties

- Prior, mutual written approval is needed
- Objection (reguest of modification or postponement for max 90 days) notified to requesting party
- No objection made within 14 days from notification the publication is deemed approved
- TC is arbitrating the case





Publications for degrees: M.Sc thesis, Ph.D.dissertation

• All foregoing provisions shall apply also to these publications

• Approval should be sought at least 90 days before the latest date on which, pursuant to the qualification procedures, the contents of the planned publication can be altered.





Unconditional Publications

- A publication to qualify for a degree if it includes only incidental or minor elements of background/foreground of another Party
- Submission of a publication for a degree for assessment and examination by examiners fulfilling the confidentiality obligations





Series of Booklets on "Accelerator Science"

- It is certainly an effort to write one
- Background and foreground research to avoid delay
- Request to GB and SC to recommend publication





Publication of EuCARD Foreground shall include the following Acknowledgment/Statement

- The research leading to these results has received funding from the European Commission under the FP7 Research Infrastructures grant agreement no.227579
- Link to copyright statement and disclaimer: This document contains material, which is the copyright of certain EuCARD beneficiaries and the European Commission, and may not be reproduced or copied without permission. The information herein does only reflect the views of its authors and not those of the European Commission. The European Commission and the EuCARD beneficiaries do not warrant that the information contained herein is capable of use, or that use of the information is free from risk, and they are not responsible for any use that might be made of data appearing herein





Conclusions

- DCO is an essential criterion of success of a Project for the EU. The partners shall thus make all efforts to communicate the corresponding information to the SC and WP2-DCO
- For those partners involved in other EU or non-EU programs where cross-fertalization could be valuable, it would be especially useful that they inform SC and DCO.

