EuCARD2 WP11 (Materials for Collimation) kick-off and tasks meeting

Report of Contributions

Contribution ID: 0 Type: not specified

Welcome speech and general introduction

Monday 9 December 2013 10:00 (10 minutes)

Presenter: Dr REDAELLI, Stefano (CERN)

Contribution ID: 1 Type: not specified

Review of EuCARD WP8 achievements and main objectives of EuCARD2 WP11

Monday 9 December 2013 10:10 (20 minutes)

- 1. Background on EuCARD WP8
- 2. WP8 objectives achieved and in progress
- 3. Organization and main goals for EuCARD2 WP11
- 4. Rough time schedule for EuCARD2 WP11

Presenter: BERTARELLI, Alessandro (CERN)

Contribution ID: 2 Type: not specified

GSI: introduction, overview of WP8 work and possible contributions to WP11

Monday 9 December 2013 10:30 (20 minutes)

Presenter: TOMUT, Marilena (GSI)

Contribution ID: 3 Type: not specified

RHP-Technology: introduction, overview of WP8 work and possible contributions to WP11

Monday 9 December 2013 11:20 (20 minutes)

Presenter: Mr KITZMANTEL, Michael (RHP Technology)

Contribution ID: 4 Type: **not specified**

Politecnico di Torino: introduction, overview of WP8 work and possible contributions to WP11

Monday 9 December 2013 11:40 (20 minutes)

Presenter: PERONI, Lorenzo (Politecnico di Torino)

Contribution ID: 5 Type: **not specified**

University of Malta: introduction, overview of WP8 work and possible contributions to WP11

Monday 9 December 2013 12:00 (20 minutes)

Presenter: CAUCHI, Marija (University of Malta (MT))

Contribution ID: 6 Type: **not specified**

RRC-Kurchatov Institute: introduction, overview of WP8 work and possible contributions to WP11

Presenter: Prof. RYAZANOV, Alexander (National Research Centre Kurchatov Institute (RU))

Contribution ID: 7 Type: **not specified**

University of Manchester: introduction, overview of WP8 work and possible contributions to WP11

Monday 9 December 2013 14:15 (20 minutes)

Presenter: APPLEBY, Robert Barrie (School of Physics and Astronomy Schuster Laboratory-University o)

Contribution ID: 8 Type: not specified

Royal Holloway University of London: Overview and contribution

Monday 9 December 2013 14:35 (20 minutes)

Presenter: GIBSON, Stephen (University of London (GB))

Contribution ID: 9 Type: **not specified**

University of Huddersfield: introduction, overview of WP8 work and possible contributions to WP11

Monday 9 December 2013 14:55 (20 minutes)

Presenter: Mr FLETCHER, Simon (University of Huddersfield)

Contribution ID: 10 Type: not specified

KUG: introduction, overview of WP8 work and possible contributions to WP11

Monday 9 December 2013 15:40 (20 minutes)

Presenter: DEBOY, Daniel (Universitaet Musik u. darst. Kunst (AT))

Contribution ID: 11 Type: not specified

CSIC: introduction, overview of WP8 work and possible contributions to WP11

Monday 9 December 2013 16:00 (20 minutes)

Presenter: RESTA LOPEZ, Javier (Universidad de Valencia (ES))

Contribution ID: 12 Type: not specified

Introduction to Task 11.2 and 11.3: scope, main goals and preliminary roadmap. Status of R&D collimator materials and future activities at CERN

Tuesday 10 December 2013 09:00 (30 minutes)

- 1. Scope and objectives of Tasks 11.2 and 11.3
- 2. Proposal of a preliminary roadmap
- 3. Status of R&D of novel materials for collimation
- 4. Materials to be characterized in the scope of the WP
- 5. Numerical tools for high intensity impacts simulations.
- 6. First ideas for a multi-material test in HiRadMat2

Presenter: BERTARELLI, Alessandro (CERN)

Contribution ID: 13 Type: not specified

GSI: Possible Contributions to tasks 11.2 and 11.3 and Work Proposals

Tuesday 10 December 2013 09:30 (30 minutes)

- 1. On-line and in-situ SEM monitoring of (heavy) ions radiation-induced damage on material structure (with particular reference to carbon-based composite materials)
- 2. On-line thermal camera studies of thermal conductivity degradation induced in irradiated materials (with particular reference to carbon-based composite materials)
- 3. Off-line RAMAN spectroscopy on irradiated materials
- 4. Study of dynamic effects induced by pulsed particle beams (thermal fatigue)
- 5. Laser induced spall studies on pristine and irradiated materials (dynamic characterization)

Presenter: TOMUT, Marilena (GSI)

Contribution ID: 14 Type: not specified

RRC-KI: Possible Contributions to WP11 and Work Proposals

- 1. Results after irradiation of CuCD
- 2. Progress on on-going irradiation studies
- 3. Studies and proposals for the development of Equations of State for relevant materials

Presenter: Prof. RYAZANOV, Alexander (National Research Centre Kurchatov Institute (RU))

Contribution ID: 15 Type: not specified

Politecnico di Torino: Possible Contributions to Tasks 11.2 and 11.3 and Work Proposals

Tuesday 10 December 2013 10:00 (30 minutes)

- 1. Development of strength and failure models for relevant materials (mechanical tests at different temperatures, strains and strain rates)
- 2. Fracture analysis of composites materials
- 3. Contributions to the development of Equations of State for relevant materials
- 4. Contribution to multi-material tests in HiRadMat2

Presenter: PERONI, Lorenzo (Politecnico di Torino)

RHP-Technology: Possible Contributions to Tasks 11.2 and 11.3 and Work Proposals

Tuesday 10 December 2013 11:00 (30 minutes)

RHP-Technology: Possible Contr · · ·

- 1. Presentation of advanced ceramics produced at RHP Technology (WC, MoC, SiC, TiC, ecc) with specific focus on highly conductive materials
- 2. Proposals for new heavy and conductive refractory materials (e.g. WC- or Mo2C- based) as an alternative to present tungsten heavy alloys
- 3. Proposals for other SiC- based materials and their bonding to metallic substrates
- 4. Type and number of material samples to be produced.

Presenter: Mr NEUBAUER, Eric (RHP Technology)