## JRA1 Annual Meeting 2005

# **Report of Contributions**

Electropolishing in Saclay

Contribution ID: 1

Type: not specified

## **Electropolishing in Saclay**

Wednesday 19 October 2005 09:15 (1 hour)

Session Classification: Wednesday

WP5 Surface Preparation

Contribution ID: 2

Type: not specified

## **WP5 Surface Preparation**

Wednesday 19 October 2005 09:30 (1 hour)

Primary author:LILJE, LUTZPresenter:LILJE, LUTZSession Classification:Wednesday

JRA1 Annual M $\,\cdots\,$  / Report of Contributions

Welcome to the JRA1 annual meeting

Contribution ID: 3

Type: not specified

## Welcome to the JRA1 annual meeting

Wednesday 19 October 2005 09:00 (1 hour)

Session Classification: Wednesday

JRA1 Annual M $\,\cdots\,$  / Report of Contributions

Spinning of seamless cavities

Contribution ID: 4

Type: not specified

## Spinning of seamless cavities

Wednesday 19 October 2005 09:45 (1 hour)

Primary author: PALMIERI, V;Presenter: PALMIERI, V;Session Classification: Wednesday

CARE WP2: ISCF Improved Stan ····

Contribution ID: 5

Type: not specified

#### CARE WP2: ISCF Improved Standard Cavity Fabrication

Wednesday 19 October 2005 10:15 (1 hour)

Primary author: MICHELATO, P;Presenter: MICHELATO, P;Session Classification: Wednesday

JRA1 Annual M  $\cdots$  / Report of Contributions

WP4 - Thin film cavity production

Contribution ID: 6

Type: not specified

### WP4 - Thin film cavity production

Wednesday 19 October 2005 10:30 (1 hour)

Primary author:SADOWSKI, M.J;Presenter:SADOWSKI, M.J;Session Classification:Wednesday

JRA1 Annual M  $\cdots$  / Report of Contributions

A LabView® software for Autom ····

Contribution ID: 7

Type: not specified

#### A LabView® software for Automatized Electropolishing

Wednesday 19 October 2005 11:00 (1 hour)

Session Classification: Wednesday

3.2 Seamless by Hydroforming

Contribution ID: 8

Type: not specified

## 3.2 Seamless by Hydroforming

Wednesday 19 October 2005 11:15 (1 hour)

Primary author: SINGER, W ;Presenter: SINGER, W ;Session Classification: Wednesday

JRA1 Annual M  $\cdots$  / Report of Contributions

DC Field Emission Measurements ····

Contribution ID: 9

Type: not specified

#### **DC Field Emission Measurements on Niobium**

*Thursday 20 October 2005 09:00 (1 hour)* 

Primary author: DANGWAL, A; MUELLER, G;Presenter: DANGWAL, A; MUELLER, G;Session Classification: Thursday

Low Level RF (WP9)

Contribution ID: 10

Type: not specified

### Low Level RF (WP9)

Thursday 20 October 2005 12:00 (1 hour)

Primary author:SIMROCK, S;Presenter:SIMROCK, S;

Session Classification: Thursday

Radiation Effects on Electronic

Contribution ID: 11

Type: not specified

## **Radiation Effects on Electronic**

Thursday 20 October 2005 12:30 (1 hour)

Primary author: SIMROCK, S;Presenter: SIMROCK, S;Session Classification: Thursday

WP 6 Task 6.1 SQUID scanning

Contribution ID: 12

Type: not specified

### WP 6 Task 6.1 SQUID scanning

Thursday 20 October 2005 12:45 (1 hour)

Primary author: SINGER, W ;Presenter: SINGER, W ;Session Classification: Thursday

Work package 7 Power Couplers

Contribution ID: 13

Type: not specified

## Work package 7 Power Couplers

*Thursday 20 October 2005 13:00 (1 hour)* 

Primary author: VARIOLA, A;Presenter: VARIOLA, A;Session Classification: Thursday

CARE - SRF / WP 10 Cryostat Int ···

Contribution ID: 14

Type: not specified

#### CARE - SRF / WP 10 Cryostat Integration Tests Status Report

Thursday 20 October 2005 13:15 (1 hour)

Primary author: VISENTIN, B;Presenter: VISENTIN, B;Session Classification: Thursday

GMR sensors and Eddy Current t  $\,\cdots\,$ 

Contribution ID: 15

Type: not specified

## GMR sensors and Eddy Current technique applied to cavities

Thursday 20 October 2005 09:30 (1 hour)

Primary author: VALENTINO, M; PALMIERI, V;Presenter: VALENTINO, M; PALMIERI, V;Session Classification: Thursday

Piezo Tuning System (PTS)

Contribution ID: 16

Type: not specified

## Piezo Tuning System (PTS)

Thursday 20 October 2005 09:45 (1 hour)

Primary author: BOSLAND, P;Presenter: BOSLAND, P;Session Classification: Thursday

Fast Piezo Blade Tuner (UMI Tun ...

Contribution ID: 17

Type: not specified

#### Fast Piezo Blade Tuner (UMI Tuner) for SCRF Resonators Design and Fabrication

Thursday 20 October 2005 10:00 (1 hour)

Primary author: BOSOTTI, A;Presenter: BOSOTTI, A;Session Classification: Thursday

JRA1 Annual M $\,\cdots\,$  / Report of Contributions

WP11\_1 - Beam Size and Emittan ...

Contribution ID: 18

Type: not specified

#### WP11\_1 - Beam Size and Emittance measurement

Thursday 20 October 2005 10:30 (1 hour)

Primary author:CASTELLANO, M;Presenter:CASTELLANO, M;Session Classification:Thursday

The Cold Re-entrant BPM

Contribution ID: 19

Type: not specified

## The Cold Re-entrant BPM

Thursday 20 October 2005 10:45 (1 hour)

Primary author: SIMON, C;Presenter: SIMON, C;Session Classification: Thursday

Low Level RF (WP9) Status Report

Contribution ID: 20

Type: not specified

### Low Level RF (WP9) Status Report

*Thursday 20 October 2005 11:15 (1 hour)* 

**Primary author:** GIERGUSIEWICZ, W; KOPREK, W; **Presenter:** GIERGUSIEWICZ, W; KOPREK, W;

Session Classification: Thursday

Status of IPN Orsay activities : R  $\cdots$ 

Contribution ID: 21

Type: not specified

#### Status of IPN Orsay activities : R&D on Fast Active Cold Tuning System for SRF cavities

Thursday 20 October 2005 11:30 (1 hour)

Primary author: FOUAIDY, M;Presenter: FOUAIDY, M;Session Classification: Thursday

WP8 Tuners

Contribution ID: 22

Type: not specified

#### **WP8** Tuners

Thursday 20 October 2005 11:45 (1 hour)

Primary author: SEKALSKI, P;Presenter: SEKALSKI, P;Session Classification: Thursday

MASTER on Surface Treatments f

Contribution ID: 23

Type: not specified

#### MASTER on Surface Treatments for Industrial Applications

Friday 21 October 2005 09:00 (1 hour)

Session Classification: Friday

The extra-CARE activity of the S  $\,\cdots\,$ 

Contribution ID: 24

Type: not specified

#### The extra-CARE activity of the Superconductivity Laboratory

Friday 21 October 2005 09:15 (1 hour)

Primary author:PALMIERI, V;Presenter:PALMIERI, V;Session Classification:Friday