RDB Meeting: S0/S1 Session

Report of Contributions

Contribution ID: 0 Type: not specified

How to assess the experience on cavity production?

Thursday 1 June 2006 09:20 (20 minutes)

- First assessment of recent cavity productions
 - Explain the basic evaluations needed (e.g. number of cavities in the sample, average results, number of re-treatments, etc.)

Presenter: PADAMSEE, Hasan (Cornell)

Contribution ID: 1 Type: not specified

What are the available multi-cell cavities in the US in year 2006/7?

Thursday 1 June 2006 09:40 (15 minutes)

Presenter: CARTER, Harry (FNAL)

Contribution ID: 2 Type: not specified

Current planning and status of infrastructure esp. ANL EP

Thursday 1 June 2006 09:55 (30 minutes)

Presenters: ANTIONE, Claire (ANL); SHEPARD, Ken (ANL)

Contribution ID: 3 Type: not specified

What would be the cavity preparation rate with EP (incl. both ANL and

Thursday 1 June 2006 10:25 (15 minutes)

Presenter: MISHRA, Shekhar (FNAL)

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

What would be the model for cavity testing?

Thursday 1 June 2006 10:55 (15 minutes)

Presenter: MISHRA, Shekhar (FNAL)

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

Addressing contamination issues on multi-cells

- 5um EP a la K. Saito
 - Alcohol rinse
 - Other rinses?
 - Possibilities of integrating this into the existing/planned facilities ANL + FNAL person
 - Use of DESY facilities for part of this program LL

Contribution ID: 6 Type: not specified

Closed Session

Thursday 1 June 2006 08:30 (30 minutes)

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

Addressing contamination issues on multi-cells

Thursday 1 June 2006 11:20 (20 minutes)

- 5um EP a la (K. Saito)
 - Alcohol rinse
 - Other rinses?
 - Possibilities of integrating this into the existing/planned facilities ANL + FNAL person
 - Use of DESY facilities for part of this program LL

Contribution ID: 8 Type: not specified

Assessment of the experience of TTF

Presenter: LILJE, Lutz (DESY)

Contribution ID: 9 Type: not specified

Module assembly tests at FNAL - How many on which time line?

Thursday 1 June 2006 13:30 (20 minutes)

Presenter: PETERSON, Tom (FNAL)

RDB Meeting: S $\,\cdots\,$ / Report of Contributions

Closed Session

Contribution ID: 10 Type: not specified

Closed Session

RDB Meeting: S $\,\cdots\,$ / Report of Contributions

Closed Session

Contribution ID: 11 Type: not specified

Closed Session

Contribution ID: 12 Type: not specified

Introduction to R&D Board Task Forces

Presenter: WILLIS, Bill

Contribution ID: 13 Type: not specified

Part I How to assess the experience on cavity production?

- First assessment of recent cavity productions
- Explain the basic evaluations needed (e.g. number of cavities in the sample, average results, number of re-treatments, etc.)

Presenter: PADAMSEE, Hasan

Contribution ID: 14 Type: **not specified**

What are the available multi-cell cavities in the US in year 2006/7?

Presenter: CARTER, Harry

Contribution ID: 15 Type: not specified

Current planning and status of infrastructure esp. ANL EP

Presenters: ANTOINE, Claire (ANL); SHEPARD, Ken (ANL)

Contribution ID: 16 Type: not specified

What would be the cavity preparation rate with EP (incl. Cornell, ANL and JLab)

Presenter: MISHRA, Shekhar

RDB Meeting: S $\,\cdots\,$ / Report of Contributions

Coffee Break

Contribution ID: 17 Type: not specified

Coffee Break

Contribution ID: 18 Type: not specified

What would be the model for cavity testing?

Presenter: Dr MISHRA, Shekhar (FNAL)

Contribution ID: 19 Type: not specified

Part II - Working towards a best recipe (Chair: M. Ross)

- Addressing contamination issues on multi-cells 45 min Discussion
 - 5um EP a la K. Saito
 - Alcohol rinse
 - Other rinses?

Contribution ID: 20 Type: not specified

Possibilities of integrating this into the existing/planned

Presenter: MISHRA, Shekhar (FNAL)

Contribution ID: 21 Type: not specified

Use of DESY facilities for part of this program

Presenter: Dr LILJE, Lutz (DESY)

Lunch

Contribution ID: 22 Type: not specified

Lunch

Contribution ID: 23 Type: not specified

Part III - Statistics for integration into modules (Chair: H. Padamsee)

Contribution ID: 24 Type: not specified

Assessment of the experience at TTF

Contribution ID: 25 Type: not specified

Assessment of the experience at TTF

Thursday 1 June 2006 13:10 (20 minutes)

Presenter: LILJE, Lutz (DESY)

Session Classification: Statistics for integration into modules

Contribution ID: 26 Type: not specified

Assessment of the experience at TTF

Contribution ID: 27 Type: not specified

Assessment of the experience at TTF

Presenter: Dr LILJE, Lutz (DESY)

Contribution ID: 28 Type: not specified

Module assembly tests at FNAL - How many on which time line?

Presenter: Mr PETERSON, Tom (FNAL)

Contribution ID: 29 Type: not specified

S1 Work Plan

Presenter: Dr LILJE, Lutz (DESY)

Contribution ID: 30 Type: not specified

S2 Workplan

Presenter: Prof. PADAMSEE, Hasan

Contribution ID: 31 Type: not specified

Closed session

Contribution ID: 32 Type: not specified

FNAL Facilities Tour

Contribution ID: 33 Type: not specified

Introduction to the R&D Task Forces

Thursday 1 June 2006 09:00 (20 minutes)

Presenter: WILLIS, William (Columbia Univ)

Contribution ID: 34 Type: not specified

Use of the DESY facilities

Thursday 1 June 2006 11:55 (15 minutes)

Presenter: LILJE, Lutz (DESY)

Contribution ID: 35 Type: not specified

Possibilities of intergrating this into the existing/planned facilities

Thursday 1 June 2006 11:40 (15 minutes)

Presenter: MISHRA, Shekhar (FNAL)

Contribution ID: 36 Type: not specified

S1 Work PLan

Thursday 1 June 2006 13:50 (20 minutes)

Presenter: LILJE, Lutz (DESY)

Contribution ID: 37 Type: not specified

S2 Workplan

Thursday 1 June 2006 14:10 (30 minutes)

Presenter: PADAMSEE, Hasan (Cornell)

Contribution ID: 38 Type: not specified

Assessment of the experience at TTF

Presenter: LILJE, Lutz (DESY)

Contribution ID: 39 Type: not specified

Closed Session

Thursday 1 June 2006 14:40 (1 hour)

Contribution ID: 40 Type: not specified

FNAL Facilities Tour

Thursday 1 June 2006 15:40 (1 hour)

Contribution ID: 41 Type: not specified

KEK to strengthen the single-cell studies

Thursday 1 June 2006 11:10 (10 minutes)

Presenter: HIGO, Toshiyasu (KEK)