The remainder of this meeting...



Soeren Prell Iowa State University



B-Factory Legacy Book Workshop Kick-Off Meeting, SLAC October 30-31, 2009

Today's schedule

<u>Breakout sessions for section editors to discuss their remit</u> - Redwood Conference room AB (11:00-12:30)

Breakout Session 1 - Redwood Conference room A (11:00-12:30)

Breakout Session 2 - Redwood Conference room B (11:00-12:30)

Breakout Session 3 - Pine/Madrone (11:00-12:30)

12:30 Tour of BaBar (please sign up with Sarodia)

Parallel sessions to have areas being discussed in context to identify inter-relating issues - Redwood Conference room AB (14:00-16:00)

Style Guide - Redwood Conference room AB (16:30-18:00)

- Speakers: B.YABSLEY

Social Event - Redwood Conference room AB (18:30-20:30)

For "12:30" BaBar tour, meet at gate 17 after last morning session (ends 12:30); see SLAC map linked to agenda, if you can drive please let Sarodia know

Breakout sessions for section editors to discuss their remit (Fri, 11:30-12:00)

- Get to know the people that contribute to your section
 - Assessment of contributors (any uncovered areas?)
- Discuss your section with contributors / co-section editors
 - Identify results / papers to be covered in your section (most current, superseded, in progress)
 - Draft structure of your section (figs, subsections, etc.)
 - Estimate length of your section
- Identify interrelations with other sections
 - Physics section editors
 - Identify which common tools are being used in your section
 - Identify results / papers that could be discussed in your or in another section
 - Tools section editors
 - Identify which physics sections use your tools

Discussion of overlaps between sections (Fri, 2:00-4:00)

Potential issues

- A number of BELLE / BaBar papers have multiple results that could belong into two or more sections
- For some results it could be ambiguous in which section they should be covered
- Some tools may be used in only a few analyses
 - Should they be covered in detail in the general tools section or in the physics section?
- Some results may be used as input in other sections
- Discuss how to resolve the issues relevant for your section with the contributors / section editors of the other section(s) involved
- Goal of this and previous session:
 - Fill out the template linked to this talk on the agenda
 - E-mail me your filled out agenda before 8:30 am tomorrow

Style Guide Discussion (Fri, 4:30 – 6:00)

Goals

- Make the book as homogeneous and consistent as possible
- When we start writing, concentrate on physics, not format
- Define the style guide before the writing begins
 - Common nomenclature throughout the book
 - E.g. for some variables the two experiments each have their favorite nomenclature, will need to agree on one common set $(\alpha, \beta, \gamma \text{ vs. } \Phi_1, \Phi_2, \Phi_3; \text{ S,C vs. S,A; } m_{ES} \text{ vs. } M_{bc} \text{ and probably more})$
 - Format for references, structure, etc.
 - Content (pedagogical vs. detail)
 - Etc.
- We expect your input to this discussion.

Tomorrow

Section editors, send me your template info before this meeting

Saturday 31 October 2009

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09:00->10:30 Section editors to summarize their views on the sections and how they should be related to the rest of the book

09:00 Parallel strand 1 (1h30')

09:00 Parallel strand 2 (1h30')

09:00 Parallel strand 3 (1h30)

10:30 Coffee Break (30')

11:00 Summary of the reports from the three breakout sessions (1h10)

12:10 Meeting Summary (15)

12:25 Announcement of the next meeting (05)

M.NAKAC

Section editors summaries of sections (Sat, 9:00 – 10:30, parallel, and 11:00 – 12:10, plenary) and conclusion of meeting (Sat, 12:10 – 12:30, plenary)

Parallel sessions

- section editors will summarize their views of what they have learned during the Friday discussions regarding the sections and how they should be related to the rest of the book
- Time for feed-back and clarifications

Plenary session

session rapporteurs will report on the outcome of the parallel session results

Closeout (Sat, 12:10 – 12:30, plenary)

- Review of meeting and next steps plus announcement of next meeting
- Also, see Adrian's slides for details on Social Event (Fri, 6:30pm) and Saturday Lunch (Sat, 1:00pm) both in Redwood AB

Finally...

- While you are here and can provide feedback
 - Check out the BFLB web site

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http://www.slac.stanford.edu/xorg/BFLB/index.html
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- Check out the BFLB HN and post a test message
 - If you don't have an account already (see Adrian's e-mail) let us know

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http://hypernews.slac.stanford.edu/HyperNews/BFLB/login.pl?&url=%2fHyperNews%2fBFLB%2fget%2fHNtest.html
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- Get a SLAC computing account (instruction will be there soon)

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http://www.slac.stanford.edu/xorg/BFLB/computing.html
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