

Minutes: SBS Meeting October 9, 2013

Attendees: John LeRose, Brian Quinn, Mitra Hashemi Shabestari, Doug Higinbotham, Bogdan Wojtsekhowski, John Annand, Gregg Franklin, Evaristo Cisbani, Gordon Cates, Alexandre Camsonne, Carlos Ayerbe Gayoso, Mark Jones, Vladimir Nelyubin, Andrew Puckett, Robin Wines, Nilanga Liyanage, Guido Urciuoli, Fulvio De Persio, Franco Meddi, Seamus Riordan

- 1) Guido Urciuoli gives talk on a Silicon Microstrip Detector for SBS
 - a) See [link](#)
 - b) 50 micron pitch
 - c) 12 micron resolution
 - d) Suggests giving a talk at the Hall A Collaboration meeting. All agree it's a good idea.
- 2) Bogdan Wojtsekhowski discusses plans for the DOE review
 - a) At meeting last week (Bogdan, Rolf, Thia, and John) we put together a straw man agenda which was forwarded to Bob McKeown ([link](#))
 - b) The charge to the committee has not been finalized (nor the agenda)
- 3) Summary slides are reviewed (check the slides and send feedback to the authors)
 - a) Alexandre Camsonne on DAQ ([link](#)) generally liked
 - b) Gregg Franklin on HCAL-J ([link](#)) unchanged from last week
 - c) Nilanga Liyanage GEM ([link](#))
 - d) Seamus Riordan GEn ([link](#)) same comments as last week
 - i) Make language consistent with GMn
 - ii) Target length should be 60 cm
 - iii) Get rid of ?'s
 - iv) $\delta t \leq 0.75$ ns
 - e) Andrew Puckett Neutron Transversity in SIDIS ([link](#))
 - i) TMD's should be mentioned (input to the extraction of TMD's)
 - ii) Clarify statistical uncertainty
 - iii) Add RICH detector status
 - iv) Extra needs: transversely polarized target and RICH detector
 - v) Improve graphics in figures
 - vi) dh
 - vii) Extra needs: transversely polarized target and RICH detector
 - viii) Improve graphics in figures
 - f) Doug Higinbotham BigBite ([link](#))
 - i) Add "SBS" somewhere
 - ii) Include various University contributions
 - g) Brian Quinn GMn ([link](#))
 - i) Maybe add a model calculation to the graph
 - ii) Add beam time

-JLL