

差出人: Masao KURIKI mkuriki@hiroshima-u.ac.jp
件名: Source WG Agenda (v.0.3)
日付: 2016年11月28日 17:26
宛先: ph-ilc-clic-positronsource ph-ilc-clic-positronsource@durham.ac.uk

MK

Dear all,

Please check the latest agenda of the Source WG in LCWS out.
I expect that it could be very close to the final version.
Please tell me if you have any corrections, ASAP.

Masao KURIKI

| Dec. 6 (Tue) | Duration | Title | Speaker | Affiliation |
|--------------|----------|---|--------------|--------------|
| | 9:00 | 0:25What is going on in KEK and Japan | K. Yokoya: | KEK |
| | 9:25 | 0:25Radiation Cooling Target I | S. Riemann | DESY |
| | 9:50 | 0:30Radiation Cooling Target II | A. Ignatenko | U of Hamburg |
| | 10:20 | 0:20Break | | |
| | 10:40 | 0:25Contact Cooling Target | Wei Gai | ANL |
| | 11:05 | 0:25Water Fall Photon Dump and window | P. Sievers | CERN |
| | 11:30 | 0:30Is the Solid/Ar-gas photon dump possible? | A. Ushakov | U of Hamburg |
| | 12:00 | 1:30Lunch | | |
| | 13:30 | 0:25Feedback free optical cavity | Y. Hosaka | Waseda |
| | 13:55 | 0:25A start to end simulation of E-driven Positron Source for ILC | Y. Simitomo | KEK |
| | 14:20 | 0:30Rotation Target R and D of E-driven source | T. Omori: | KEK |
| | 14:50 | 0:20Break | | |
| | 15:10 | 0:25Energy deposition around the target of the E-driven e+ source | T. Takahashi | Hiroshima |
| | 15:35 | 0:55Discussion on E-driven R&D | All | |

| Dec. 7 (Wed.) | Duration | Title | Speaker | Affiliation |
|---------------|----------|---|------------|--------------|
| | 9:00 | 0:25Central Region Group Status and Positron Region | K. Yokoya: | KEK |
| | 9:25 | 0:25Target maintenance Scenario | M. Kuriki | Hiroshima U. |
| | 9:50 | 0:30Target maintenance System | P. Sievers | CERN |
| | 10:20 | 0:20Break | | |
| | 10:40 | 0:25Target stress simulation of the E-driven source | Song Jin | IHEP |
| | 11:05 | 0:55Discussion on Target/PD R&D | All | |
| | 12:00 | 1:30Lunch | | |