

AMS SW and Computing Meeting CERN, July 19, 2004

List of speakers :

| | |
|-----------------------------|--------------|
| Data Transfer System Status | D.Grandi |
| AMS-01 MC Production | T.Siedenburg |
| KNU Computing Facilities | G.Kim |
| MC Production status | A.Klimentov |
| SOC Prototype | |
| AMS/CERN computing issues | |

List of participants :

| | | |
|-------------------|-----------------|-----------------------------|
| Fernando Barao | LIP | Fernando.Barao@cern.ch |
| Evgueni Choumilov | ITEP | evgueni.choumilov@cern.ch |
| A.Contin | Univ.Bologna | contin@bo.infn.it |
| Alexander Eline | ETHZ | Alexandre.Eline@cern.ch |
| Massimo Gervasi | INFN-Milano | massimo.gervasi@mib.infn.it |
| Gian Gong | SEU | ygong@njnet.edu.cn |
| Davide Grandi | INFN-Milano | davide.grandi@mib.infn.it |
| Guinjun Kim | KNU | gnkim@knu.ac.kr |
| Alexei Klimentov | ETHZ | alexei.klimentov@cern.ch |
| A.Malinin | UMD | a.malinin@cern.ch |
| M.Pohl | UniGe | martin.pohl@cern.ch |
| P.G.Rancoita | INFN-Milano | piorgio.rancoita@mi.infn.it |
| Zhongliang Ren | Academia Sinica | zhongliang.ren@cern.ch |
| J.Sandweiss | Yale | j.sandweiss@yale.edu |
| T.Siedenburger | RWTH Aachen | t.siedenburger@cern.ch |
| Hua Wu | SEU | hwu@cern.ch |
| Yue Zhou | Academia Sinica | yue.zhou@cern.ch |

Summary

- MC Production
MC Production has been started Jan 15th. Up to now 8.4 TBytes are produced, stored and archived, the production will be finished by the end of July. AMS-01 MC production will be started in Oct, the first request from Aachen group is available (T.Siedenburg et al).
- DataTransfer Server
DataTransfer server has been installed at CERN and it is publicly available for data transmission from remote sites to CERN (M.Boschini, D.Grandi, A.Eline). The complete status report including CERN/Milano and Milano/CERN data transmission test results will be presented on the next meeting (M.Boschini)
- LVL3 Database
the status report will be presented on the next meeting (Milano group)
- AOB AMS Computing meeting will be bi-monthly, the next meeting is scheduled at CERN in Sept. (PGR proposal).