

# Agenda For Joint ALICE-STAR Computing Meeting

**Apr 8/9, 2000**

**Brookhaven National Laboratory, Upton, NY  
Bldg. 510, ITD Seminar Room**

All speakers are kindly asked to send their talk  
in whatever format to [thomas.ullrich@yale.edu](mailto:thomas.ullrich@yale.edu)

# Joint ALICE-STAR Computing Meeting

Agenda for Saturday Apr 9, 2000

Bldg. 510, ITD Seminar Room

- 9:00 STAR Offline Project Description, *T. Wenaus*
- 9:45 ALICE Offline Project Description, *F. Carminati*
- 10:30 [Coffee Break](#)
- 10:45 STAR framework, *Valery Faine*
- 11:05 ROOT based event data storage, *V. Perevoztchikov*
- 11:25 Schema evolution, *V. Perevoztchikov*
- 11:45 ALICE Offline Organisation, *Yves Schutz*
- 12:15 Schema Evolution Mechanism in ROOT I/O, *R. Brun*
- 12:45 [Lunch Break](#)
- 14:00 STAR Reconstruction Overview, *Spiros Margetis*
- 14:15 Cluster Finder, *Raimond Snellings*
- 14:30 TPC-Tracking, *Raimond Snellings*
- 15:00 Global Tracking (incl. vertex finder) , *L. Barnby, S. Margetis, J. Balewski*
- 15:20 STAR Strategies for Year-2 Tracking, *H. Caines*
- 15:45 [Coffee Break](#)
- 16:00 ALICE Global Reconstruction Strategy, *K. Safarik*
- 16:45 TPC Reconstruction, *Y. Belikov*
- 17:30 STAR QA Overview, *Curtis Lansdell*
- 17:50 ALICE CodeChecker and Reverse Engineering Tools, *I. Hrivnacova*
- 18:10 [Adjourn](#)

# Joint ALICE-STAR Computing Meeting

Agenda for Sunday Apr 9, 2000

Bldg. 510, ITD Seminar Room

- 9:00 STAR: Reconstruction & Analysis Farm, *Y. Fisiak*
- 9:15 HPSS and Production Management, *L. Didenko*
- 9:35 MDC experiences, *Torre Wenaus*
- 9:40 ALICE GRID Project, Experiences and Plans,  
*B. Nilsen*
- 10:05 ALICE MDC, *F. Rademakers*
- 10:20 Coffee Break
- 10:30 STARs use of MySQL and Conditions DB, *J. Porter*
- 11:00 STAR File Catalog, TagDB, and the Grand Challenge  
Apparatus, *A. Vanyashin*
- 11:30 ALICE Data Challenge Setup and Results,  
*F. Rademakers*
- 12:10 Lunch Break
- 14:00 STARs Event Generators, *R. Longacre*
- 14:15 STAR Detector Simulation GSTAR, *P. Nevski*
- 14:45 TPC simulator TRS/TFS, *M. Calderon*
- 14:55 Embedding and Efficiency Calculations, *M. Calderon*
- 15:20 ALICE Simulation Strategy, *A. Morsch, I. Hrivnacova*
- 16:10 Coffee Break
- 16:25 STAR Data Analysis, Datamodel, and DSTs, *T. Ullrich*
- 16:55 ALICE: ROOT evolution, *R. Brun, F. Rademakers*
- 17:25 Discussion on Possible Areas Of Joint Development
- 18:30 Adjourn