Working Groups

outcome of the final discussion

- 1. Physics Case for Data Preservation in HEP
 - Survey of possible benefits from data preservation
 - Including business models
 - Including links with other research fields
- 2. Preservation Models
 - ee,ep,pp input
 - Priorities, costs and benefits, link to technologies
- 3. Collaborations, Governance and Data access policies
 - Including contacts with general initiatives
- 4. Technologies and facilities
 - Survey and assessement of existing infrastructures in HEP and their adaptability to data preservation requirement
 - Reflection on the impact of the new technologies on the data preservation methods