Working Groups and areas of focus

Complexity, Scientific level

State of the art of research and experiments in Physics

- State of the art of current research
- Development of large scales facilities usage and sharing

Possible participants

Physicists in Asia and in Europe

Note: This part of objectives could be achieved through scientific conferences, which are not the focus of the summit.

The future of Physics

 Mega-Science projects for the future

New initiatives for interdisciplinary and innovative frontier research

Possible participants

- Well established physicists in Asia and in Europe
- Heads of research institutes or Scientific groups.

Asia-Europe collaboration and organizational related issues:

- funding possibilities, and involvement of respective government
- Large scale facility sharing
- Structure of organization committee and scientific board, respective task and duties, plan for next summit, publications, ...
- Science to market: support from and collaboration with industries
- Program of support and training of young physicists

Possible participants

- Heads of Physics Associations Europe and Asia
- Governmental and academic officer for int. S&T
- Public& private funding agencies

Education related issues

- How to make Physics more attractive to the younger generation: promotion and communication activities
- Integrate Interdisciplinary and international approach in education of physics

Possible participants

- Professors and senior lecturers
- Science promotion agencies
- Management of universities
- ٠..