



Georgian-German School and Workshop in Basic Science: *Concluding Remarks*

May 2010 | Hans Ströher

GEORGIAN - GERMAN SCHOOL AND WORKSHOP IN BASIC SCIENCE

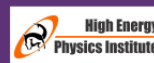


- Existing and Future Hadron Physics Projects at COSY and FAIR (Experiment, Theory)
- Hadron Physics with Polarized Antiprotons (Spin-Filtering)
- Design and Engineering for Upcoming Common Projects (HESR, PANDA, PAX)
- Projects in Material Science
- Projects in Atmospheric Chemistry
- Information Technology and Advanced Computing
- Education of Future Scientific and Engineering Personnel



<http://www.fz-juelich.de/ikp/cgswhp>

3 - 7 May, 2010. Tbilisi, Georgia



- Information in different fields:
 - Hadron Physics
 - Energy Research
 - Atmospheric Chemistry
 - Technologies
- Invited lectures:
 - Laser Science and Application
 - Exotic Atoms
 - Strong QCD
- Research results (students)
- Information about TSU, GTZ and FZJ

- Signatures
 - Memorandum of Understanding (MoU)
 - Cooperation Agreement (Addendum)
- Extension of the subject(s) of workshop
- Personal contacts
- Dr. h.c.

➤ Concrete steps:

- (1) 2 internships in physics (1 TSU, 1 GTU) per year for excellent students
 - invitation to IKP (6 weeks)

- (2) start of Virtual Institute between HEPI TSU and IKP
 - hardware for “EVO”
 - monthly video conferences

- (3) Tell us your needs of hardware

Thank you very much

Didi Madloba

Vielen Dank