

5: High resolution Multi-photon and Electron-pair Detection Systems

- KVI and FZ Jülich organize 4 workshops with focus on the following program
 - relevant physics issues
 - current activities in nuclear & hadron physics
 - experimental realisation
 - electromagnetic studies at (S)FRS GSI
- Contact: Muhsin N. Harakeh, José Bacelar
- http://www.finuphy.org/js_multiphoton.asp

Workshop 1

- Workshop on ‘Strangeness Production’
 - KVI Groningen
 - November 2-3 2001
 - 15 invited speakers
 - 54 participants (including invited speakers)
 - <http://www.kvi.nl/~bacelar/strangeness/program.html>

Workshop 2

- Workshop on ‘Inelastic Scattering with Radioactive Nuclei’
 - KVI Groningen
 - February 19-22, 2003
 - 12 invited speakers
 - 44 participants (including invited speakers)
 - http://www.kvi.nl/~wortche/workshop_2003/workshop_www.htm

Workshop 3

- Workshop on ‘Advanced Electromagnetic Calorimetry and its Applications’
 - FZ Jülich
 - March 10-11, 2003
 - 21 invited speakers
 - 50 ? participants
 - <http://www.fz-juelich.de/femc03/de/index.shtml>

Workshop 4

- Workshop on ‘Hadron Physics with Electromagnetic Detectors’
 - Place and date to be decided

Financial situation

- Allocated 60 k€
 - workshop 1 spent 13 k€
 - workshop 2 spent 10 k€
 - workshop 3 allocated 13 k€
 - workshop 4 allocated 13 k€