DIF task force meeting

Report of Contributions

Contribution ID: 2 Type: not specified

experimental setup

Wednesday, 31 March 2010 13:30 (30 minutes)

Presenter: Dr CORNAT, Remi Jean Noel (CNRS/IN2P3/Laboratoire Leprince-Ringuet (LLR))

Session Classification: DAQ2 demo

Functionnal tests

Contribution ID: 3 Type: not specified

Functionnal tests

Wednesday, 31 March 2010 14:00 (30 minutes)

Session Classification: DAQ2 demo

Contribution ID: 4 Type: **not specified**

Feedback on our experience with the system

Wednesday, 31 March 2010 14:30 (30 minutes)

Session Classification: DAQ2 demo

Contribution ID: 5 Type: **not specified**

Clocks and time alignment

Wednesday, 31 March 2010 15:00 (30 minutes)

Session Classification: DAQ2 procedures and consequences on firmware

Contribution ID: 6 Type: not specified

Use of Fast & bloc transfer commands

Wednesday, 31 March 2010 15:30 (30 minutes)

Session Classification: DAQ2 procedures and consequences on firmware

Contribution ID: 7 Type: **not specified**

Management of PKTID

Wednesday, 31 March 2010 16:00 (30 minutes)

Session Classification: DAQ2 procedures and consequences on firmware

Contribution ID: 8 Type: not specified

Internal addressing using PKTtype & PKTtype_modifiers

Wednesday, 31 March 2010 16:30 (30 minutes)

Session Classification: DAQ2 procedures and consequences on firmware

Watchdog

Contribution ID: 9 Type: not specified

Watchdog

Wednesday, 31 March 2010 17:00 (30 minutes)

Session Classification: DAQ2 procedures and consequences on firmware

please add a topic!

Contribution ID: 10 Type: not specified

please add a topic!

Wednesday, 31 March 2010 17:30 (5 minutes)

Session Classification: DAQ2 procedures and consequences on firmware

Contribution ID: 11 Type: not specified

Practical use of "record" types

Thursday, 1 April 2010 08:30 (30 minutes)

Session Classification: DIF firmaware, hdl into details

DIF architecture

Contribution ID: 12 Type: not specified

DIF architecture

Thursday, 1 April 2010 09:00 (1 hour)

Session Classification: DIF firmaware, hdl into details