

Session Program

4-8 Feb 2007

**The 9th ACFA ILC Physics & Detector
Workshop & ILC GDE Meeting**

Joint ACFA/GDE MDI

IHEP
Beijing China

Tuesday 6 February

08:30

Joint ACFA/GDE MDI

Session | **Location:** IHEP, A415, Beijing China

08:30-09:05 Push-pull: status and plan

Speaker

Dr Andrei Seryi

Location

IHEP, A415, Beijing China

09:05-09:10 Push-pull: an idea

Speaker

Hitoshi Yamamoto

Location

IHEP, A415, Beijing China

09:10-09:40

MDI-related test beam issues (report from Fermilab Test Beam Workshop)

Speaker

Wolfgang Lohmann

Location

IHEP, A415, Beijing China

09:40-09:55 Laser wire error analysis

Speaker

Dr Grahame Blair

Location

IHEP, A415, Beijing China

09:55-10:10 FONT false feedback system

Speaker

Philip Burrows

Location

IHEP, A415, Beijing China

10:10-10:25 Permanent magnet option for final doublet and octupole as tail fold

Speaker

Dr yoshihisa iwashita

Location

IHEP, A415, Beijing China

10:30

10:45

Joint ACFA/GDE MDI

Session | **Location:** IHEP, A415, Beijing China

11:00-11:15

Super-conducting quadru-pole magnets in the interaction region of BEPCII

Speaker
Fu-San Chen

11:15-11:30 **Effect of MDI design on collimation depth**

Speaker
Frank Jackson

11:30-11:45

Optimal ILC energy and beam parameters for precision Higgs boson measurement

Speaker
Francois Richard

11:45-12:15 **MDI and organization**

12:30