

**FFIR meeting**

# **Report of Contributions**

Contribution ID: 0

Type: **not specified**

## **WGA ( detector, assembly )**

*Thursday 23 August 2007 09:30 (10 minutes)*

**Presenters:** Dr SANUKI, Tomoyuki (University of Tokyo); Dr SUGIMOTO, Yasuhiro (KEK)

**Session Classification:** Status and Progree Report

Contribution ID: 1

Type: **not specified**

## **WGB (IR magnets, cryogenics, vacuum)**

*Thursday 23 August 2007 09:40 (10 minutes)*

**Presenter:** Prof. TSUCHIYA, Kiyosumi (KEK)

**Session Classification:** Status and Progress Report

Contribution ID: 2

Type: **not specified**

## **WGC (conventional facility)**

*Thursday 23 August 2007 09:50 (10 minutes)*

**Presenter:** Dr ENOMOTO, atsushi (KEK)

**Session Classification:** Status and Progree Report

Contribution ID: 3

Type: **not specified**

## **WGD (accelerator and particle physics)**

*Thursday 23 August 2007 10:00 (10 minutes)*

**Presenter:** Prof. YAMAMOTO, Hitoshi (Tohoku University)

**Session Classification:** Status and Progree Report

Contribution ID: 4

Type: **not specified**

## Progress reports

*Thursday 23 August 2007 10:10 (50 minutes)*

当面の検討課題は；

土屋氏：“IR magnets and cryogenics system”<br>

岩下氏：“Permanent-QD0 design for ATF2-IP”<br>

山岡氏：“QD0 support system”<br>

黒田氏：“Optics issues with two different L\* ,

e.g. 3.5m and 4.5m “ <br>

杉本氏：“detector assembly on surface and underground”<br>

阿部氏：“background estimation along beam lines”

- thickness of W-mask (support tube) etc.<br>

槇田氏（低温グループ）：Contact/partner of B.Parker

“(anti-)DID, anti-solenoid integration in detector magnet”

**Session Classification:** Status and Progree Report