## ATLAS ITk Pixel Module QC Workshop

# **Report of Contributions**

Intro

Contribution ID: 1 Type: not specified

#### Intro

Monday, 13 January 2025 09:00 (15 minutes)

Presenter: HEIM, Timon

Session Classification: Lectures

Contribution ID: 2 Type: not specified

## Introduction to ITkPix chip and serial powering - part I

Monday, 13 January 2025 09:15 (1 hour)

**Presenter:** HEIM, Timon

Session Classification: Lectures

Contribution ID: 3 Type: not specified

## Introduction to ITkPix chip and serial powering - part II

Monday, 13 January 2025 10:30 (1 hour)

**Presenter:** HEIM, Timon

Session Classification: Lectures

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

#### Plans for the afternoon sessions

Monday, 13 January 2025 11:30 (30 minutes)

Presenters: PIANORI, Elisabetta; MENG, Lingxin (Lancaster University (GB)); MARJANOVIC,

Marija (University of Oklahoma); HEIM, Timon

Session Classification: Lectures

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

## DAQ (hardware, firmware, software)

Tuesday, 14 January 2025 09:00 (1h 45m)

**Presenters:** LE POTTIER, Luc; HEIM, Timon

Session Classification: Lectures

Contribution ID: 6 Type: not specified

## QC procedure part 1

Tuesday, 14 January 2025 11:00 (1 hour)

- Data flow
- Measurements

Presenters: MENG, Lingxin (Lancaster University (GB)); MARJANOVIC, Marija (University of

Oklahoma)

Session Classification: Lectures

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

## QC procedures - part II

Wednesday, 15 January 2025 09:00 (1h 45m)

• Simple scans software

• YARR scans and tunings

Presenters: MENG, Lingxin; MARJANOVIC, Marija

Session Classification: Lectures

Case studies

Contribution ID: 8 Type: not specified

#### **Case studies**

Wednesday, 15 January 2025 11:00 (1 hour)

**Presenter:** PIANORI, Elisabetta

**Session Classification:** Lectures

Contribution ID: 9 Type: not specified

## Stand-up

Tuesday, 14 January 2025 13:00 (15 minutes)

2 minutes report from each person:

- what's my plan for today
- if I am blocked and I need help to move on

Session Classification: Hands-on

Contribution ID: 10 Type: not specified

## Stand-up

Wednesday, 15 January 2025 13:00 (15 minutes)

2 minutes report from each person:

- what's my plan for today
- if I am blocked and I need help to move on

Session Classification: Hands-on

Contribution ID: 11 Type: not specified

## Stand-up

Thursday, 16 January 2025 13:00 (15 minutes)

2 minutes report from each person:

- what's my plan for today
- if I am blocked and I need help to move on

Session Classification: Hands-on

Contribution ID: 12 Type: not specified

### localDB, prodDB, and all things database

Thursday, 16 January 2025 09:00 (3 hours)

Presenters: STARK, Glordon; OIDE, Hideyuki; UEMATSU, Yuma

Session Classification: Lectures

Contribution ID: 13 Type: not specified

#### Review of all work done this week

Friday, 17 January 2025 13:00 (1h 30m)

First we will have a roundtable for all people:

- please prepare to discuss any development you have made, and what's left to do on your issues
- if you have done physics studies, please prepare a presentation with results

We will then discuss assignment of new tasks for people interested in continuing developing

Session Classification: Lectures

Contribution ID: 14 Type: not specified

## Wrap-up slides

Friday, 17 January 2025 14:30 (30 minutes)

**Session Classification:** Lectures

Contribution ID: 15 Type: not specified

### Meeting the LBNL Physics Division director, Nathalie Palanque-Delabrouille

Friday, 17 January 2025 15:00 (15 minutes)

Session Classification: Lectures

Contribution ID: 16 Type: not specified

#### Case studies and further discussions

Friday, 17 January 2025 15:15 (1h 45m)

for whoever is interested

Session Classification: Lectures