

# Workshop on system integration of highly granular and thin vertex detectors

Tuesday, 6 September 2011 - Friday, 9 September 2011

Mont Sainte Odile



## Book of Abstracts



# Contents

The STAR-HFT . . . . .	1
The CBM Micro Vertex Detector . . . . .	1
The PANDA Micro Vertex Detector . . . . .	1
The ALICE-ITS . . . . .	1
STAR-ALICE-CBM sensors . . . . .	1
Radiation Tolerance of CMOS Pixel Sensors . . . . .	1
The STAR-PXL read-out system . . . . .	2
The PANDA-HPS read-out system . . . . .	2
The CBM-MVD read-out system . . . . .	2
STAR-PXL mechanical integration and cooling . . . . .	2
CBM-MVD, mechanical integration and cooling . . . . .	2
Ultra-light pixellated systems . . . . .	3
The LV-system of the STAR-PXL . . . . .	3
A latch-up protected power supply for the CBM-MVD . . . . .	3
The TRB-NET, a DAQ system for the CBM-MVD . . . . .	3
The DAQ of the AIDA-Single Arm Large Area Telescope (SALAT) . . . . .	3
The CBM sensor digitizer . . . . .	3
The AIDA-SALAT simulator . . . . .	4
The Joint Research Activity “ULISI” of EU-FP7 HadronPhysics2 . . . . .	4
An innovative thin microstrip tracking detector system for large-area coverage . . . . .	4
A thin fast hybrid pixel detector system for tracking in high particle densities . . . . .	4
An ultra-thin monolithic pixel detector system for decay vertex identification . . . . .	4
Discussion, Completion of work in HadronPhysics3 Joint Research Activity “ULISINT” . . . . .	4



**Project summary talks / 2**

## The STAR-HFT

**Author:** Flemming Videbeack<sup>None</sup>

**Project summary talks / 3**

## The CBM Micro Vertex Detector

**Author:** Joachim Stroth<sup>1</sup>

<sup>1</sup> Goethe-Universität

**Corresponding Author:** j.stroth@gsi.de

**Project summary talks / 4**

## The PANDA Micro Vertex Detector

**Author:** Kai-Thomas Brinkmann<sup>1</sup>

<sup>1</sup> Bonn University

**Corresponding Author:** brinkmann@hiskp.uni-bonn.de

**Project summary talks / 5**

## The ALICE-ITS

**Author:** Luciano Musa<sup>1</sup>

<sup>1</sup> CERN

**Corresponding Author:** luciano.musa@cern.ch

**Status of Sensor R&D / 6**

## STAR-ALICE-CBM sensors

**Author:** Marc Winter<sup>1</sup>

<sup>1</sup> Institut Pluridisciplinaire Hubert Curien (IPHC)

**Corresponding Author:** marc.winter@cern.ch

**Status of Sensor R&D / 7**

## Radiation Tolerance of CMOS Pixel Sensors

**Author:** Michael Deveaux<sup>1</sup>

**Co-author:** Dennis Doering

<sup>1</sup> Goethe University Frankfurt

**Corresponding Author:** deveaux@physik.uni-frankfurt.de

**Sensor readout and FEE / 8**

## The STAR-PXL read-out system

**Author:** Leo Greiner<sup>1</sup>

<sup>1</sup> Lawrence Berkeley National Laboratory

**Corresponding Author:** leo.greiner@cern.ch

**Sensor readout and FEE / 9**

## The PANDA-HPS read-out system

**Author:** Angelo Rivetti<sup>None</sup>

**DAQ-Systems / 10**

## The CBM-MVD read-out system

**Author:** Christoph Schrader<sup>1</sup>

<sup>1</sup> Goethe University Frankfurt

**Mechanics and cooling / 12**

## STAR-PXL mechanical integration and cooling

**Author:** Howard Wieman<sup>1</sup>

<sup>1</sup> Lawrence Berkeley National Lab

**Corresponding Author:** hhwieman@lbl.gov

**Mechanics and cooling / 13**

## CBM-MVD, mechanical integration and cooling

**Author:** Tobias Tischler<sup>1</sup>

<sup>1</sup> Goethe University Frankfurt

**Mechanics and cooling / 15**

## **Ultra-light pixellated systems**

**Corresponding Author:** baudot@in2p3.fr

**Electrical integration and powering / 16**

## **The LV-system of the STAR-PXL**

**Corresponding Author:** michal.szelezniak@cern.ch

**Electrical integration and powering / 17**

## **A latch-up protected power supply for the CBM-MVD**

**Corresponding Author:** michal.koziel@cern.ch

**DAQ-Systems / 18**

## **The TRB-NET, a DAQ system for the CBM-MVD**

**Corresponding Author:** j.michel@gsi.de

**DAQ-Systems / 20**

## **The DAQ of the AIDA-Single Arm Large Area Telescope (SALAT)**

**Corresponding Author:** gilles.claus@ires.in2p3.fr

**Detector simulation tools / 21**

## **The CBM sensor digitizer**

**Corresponding Author:** c.dritsa@gsi.de

**Detector simulation tools / 22**

## **The AIDA-SALAT simulator**

**Corresponding Author:** auguste.guillaume.besson@cern.ch

**ULISI collaboration meeting / 24**

## **The Joint Research Activity “ULISI”of EU-FP7 HadronPhysics2**

**Corresponding Author:** j.heuser@gsi.de

**ULISI collaboration meeting / 25**

## **An innovative thin microstrip tracking detector system for large-area coverage**

**Corresponding Author:** j.heuser@gsi.de

**ULISI collaboration meeting / 26**

## **A thin fast hybrid pixel detector system for tracking in high particle densities**

**ULISI collaboration meeting / 27**

## **An ultra-thin monolithic pixel detector system for decay vertex identification**

**ULISI collaboration meeting / 28**

## **Discussion, Completion of work in HadronPhysics3 Joint Research Activity “ULISINT”**

**Corresponding Author:** j.heuser@gsi.de