

MC-PAD

Wednesday, 19 September 2012 - Saturday, 22 September 2012

INFN - LNF

Book of Abstracts

Contents

Jennifer Sibille	1
Jiaguo Zhang	1
Marco Villa	1
Rahul Arora	1
Stefano Caiazza	1
Rolf Schoen	1
Jonathan Aguilar	1
Olga Novgorodova	1
Paolo Beltrame	2
Matthieu Heller	2
Ruben Verheyden	2
Francesco Zappon	2
Imran Ahmed	2
A.K. Prasoon	2
Filimon Routoukaris	2
Mary Tsagri	2
Marco Milovanovic	3

P2 - Researchers' Report / 12

Jennifer Sibille

P2 - Researchers' Report / 13

Jianguo Zhang

P4 - Researchers' Report / 14

Marco Villa

Corresponding Author: marco.villa@cern.ch

P5 - Researchers' Report (I) / 15

Rahul Arora

P5 - Researchers' Report (I) / 16

Stefano Caiazza

P5 - Researchers' Report / 17

Rolf Schoen

P6 - Researchers' Report: Very Forward Calorimetry / 18

Jonathan Aguilar

P6 - Researchers' Report: Very Forward Calorimetry / 19

Olga Novgorodova

P7 - Researchers' Report: Advanced Photodetectors / 20

Paolo Beltrame

Corresponding Author: paolo.beltrame@iekp.fzk.de

P7 - Researchers' Report: Advanced Photodetectors / 21

Matthieu Heller

P8 - Researchers' Report: Photodetectors for High-B Fields / 22

Ruben Verheyden

P9 - Researchers' Report: Front-end Electronics for Hybrid Pixel Detectors / 23

Francesco Zappon

P10 - Researchers' Reports: Monolithic Detectors / 24

Imran Ahmed

Corresponding Author: hereimran@gmail.com

P11 - Researchers' Reports: Front-end Electronics / 25

A.K. Prason

P12 - Researchers' Report: Optimization of Monte Carlo Tools and Comparison with Benchmark Data / 26

Filimon Routoukaris

27

Mary Tsagri

P3 - Researchers' Report / 28

Marco Milovanovic