

APC-Astrocent meeting

Monday 05 December 2022 - Monday 05 December 2022

APC

Book of Abstracts

Contents

Introduction (APC)	1
Introduction (APC)	1
Introduction (AstroCeNT)	1
GW at APC	1
KM3NeT at APC	1
DUNE at APC	1
DarkSide at APC	2
DarkSide-LM and LAr-PET (G4)	2
WLS R&D and annual modulation search in DS-50 (G1)	2
AstroCeNT Computing (G5)	2
AstroCeNT Theory (G6)	2
Virgo building monitoring data	3
ET: infrasound field at Sos Enattos	3
ET: detection of GW from BBH using deep learning	3
Simplified fibre seismic sensor measurement + freq. stability improvement	3
Funding opportunities	3
Discussing action plan	4

1

Introduction (APC)

2

Introduction (APC)

Author: Antoine Kouchner¹

¹ APC

3

Introduction (AstroCeNT)

Author: Leszek Roszkowski¹

¹ CAMK PAN

Corresponding Author: roszkowski@camk.edu.pl

4

GW at APC

Author: Eleonora Capocasa¹

¹ APC

Corresponding Author: capocasa@apc.in2p3.fr

5

KM3NeT at APC

Author: Alin Ilioni¹

¹ APC

6

DUNE at APC

Author: Camelia Mironov^{None}

Corresponding Author: mironov@apc.in2p3.fr

7

DarkSide at APC

Author: Davide Franco¹

¹ *APC*

Corresponding Author: dfranco@in2p3.fr

8

DarkSide-LM and LAr-PET (G4)

Author: Masayuki Wada¹

Co-author: Paul Zakhary²

¹ *AstroCent*

² *AstroCeNT*

Corresponding Authors: masayuki@camk.edu.pl, pzakhary@camk.edu.pl

9

WLS R&D and annual modulation search in DS-50 (G1)

Author: Marcin Kuźniak¹

Co-author: Theo Hugues²

¹ *AstroCeNT / CAMK PAN*

² *CAMK PAN*

Corresponding Authors: theo@camk.edu.pl, mkuzniak@camk.edu.pl

10

AstroCeNT Computing (G5)

Corresponding Author: gawron@camk.edu.pl

11

AstroCeNT Theory (G6)

Author: Leszek Roszkowski¹

¹ CAMK PAN

Corresponding Author: roszkowski@camk.edu.pl

12

Virgo building monitoring data

Author: Nikesh Yadav¹

¹ *Nicolaus Copernicus Astronomical Center of the Polish Academy of Sciences*

Corresponding Author: nikesh@camk.edu.pl

13

ET: infrasound field at Sos Enattos

Author: Josiah Ensing¹

¹ *AstroCeNT*

Corresponding Author: jensing@camk.edu.pl

14

ET: detection of GW from BBH using deep learning

Author: Wathela Alhassan¹

¹ CAMK

Corresponding Author: walhassan@camk.edu.pl

15

Simplified fibre seismic sensor measurement + freq. stability improvement

Authors: Mariusz Suchenek¹; Mateusz Pietrzak^{None}

¹ *Astrocent*

Corresponding Authors: mpietrzak@camk.edu.pl, msuchenek@camk.edu.pl

16

Funding opportunities

17

Discussing action plan