第三届"深地液氙暗物质、中微子"研讨会

Sunday, 16 April 2023 - Sunday, 16 April 2023

Book of Abstracts

Contents

Introduction of PandaX analysis topics	1
Introduction of PandaX analysis topics	1
Can sub-GeV dark matter coherently scatter on the electrons in the atom?	1
What can 2nbb spectra tell us?	1
Ultralight dark matter and time-varying signal @ collider and beam dump experiments .	1
利用超导谐振腔测量超轻暗物质	1
Searching for dark photon dark matter with radio telescopes	1
A calculation of atmospheric neutrino flux at CJPL	2
Accelerated Light Dark Matter Earth Inelastic Scattering in Direct Detection	2

3

Introduction of PandaX analysis topics

4

Introduction of PandaX analysis topics

Corresponding Author: xpzhou@buaa.edu.cn

5

Can sub-GeV dark matter coherently scatter on the electrons in the atom?

Corresponding Author: wywang@mail.itp.ac.cn

6

What can 2nbb spectra tell us?

7

Ultralight dark matter and time-varying signal @ collider and beam dump experiments

Corresponding Author: hcwangxiaoping@163.com

8

利用超导谐振腔测量超轻暗物质

Corresponding Author: jshu@itp.ac.cn

9

Searching for dark photon dark matter with radio telescopes

Corresponding Author: anhp@mail.tsinghua.edu.cn

10

A calculation of atmospheric neutrino flux at CJPL

11

Accelerated Light Dark Matter Earth Inelastic Scattering in Direct Detection

Corresponding Author: liangliangsu@njnu.edu.cn