

WONDER - Workshop On Next Dark Matter Experimental Researches at LNGS

Monday 22 March 2010 - Tuesday 23 March 2010

INFN - Laboratori Nazionali del Gran Sasso

Book of Abstracts

Contents

1. Dark Matter: the experimental quest in the laboratory	1
1. Dark Matter: the experimental quest in the laboratory	1
2. LHC impact on Dark Matter searches	1
3. Phenomenological review on Dark Matter (interaction channels against detection techniques)	1
4. Review on the impact of indirect Dark Matter searches on direct searches	1
1. CRESST	1
2. DAMA/LIBRA	1
3. The Xenon Dark Matter Search	1
4. WArP	2
1. Impact of muon-induced backgrounds and shielding	2
2. Use of water and scintillator shielding at Gran Sasso	2
1. Review on Dark Matter activities and new proposal in underground laboratories around the world	2
2. Review on future directional detectors	2
3. Review on Dark Matter search with cryogenic monophasic detectors	2
4. Dark Side proposal at LNGS	2
5. DARWIN: Dark Matter WIMP searches with Noble Liquids	2
1. Sensitivity, Performance Stability and Intrinsic Background in Bolometric detectors for Dark Matter searches	3
2. Sensitivity, Performance Stability and Intrinsic Background in Cryogenic Liquids detectors in Dark Matter searches	3
3. Sensitivity, Performance Stability and Intrinsic Background in Scintillator detectors in Dark Matter searches	3
4. Concluding remarks	3
contribution 1	3

Dark Matter: the experimental quest in the laboratory	3
LHC impact on Dark Matter searches	3
Phenomenological review on Dark Matter (interaction channels against detection techniques)	4
Review on the impact of indirect Dark Matter searches on direct searches	4
CRESST	4
DAMA / LIBRA	4
The Xenon Dark Matter Search	4
WArP	4
Impact of muon-induced backgrounds and shielding	4
Use of water and scintillator shielding at Gran Sasso	5
Review on Dark Matter activities and new proposal in underground laboratories around the world	5
Review on future directional detectors	5
XMASS at Kamioka: Large Scale Cryogenic detector in the underground laboratory . . .	5
Dark Side proposal at LNGS	5
DARWIN: Dark Matter WIMP searches with Noble Liquids	5
Sensitivity, Performance Stability and Intrinsic Background in Bolometric detectors for Dark Matter searches	6
Sensitivity, Performance Stability and Intrinsic Background in Cryogenic Liquids detectors in Dark Matter searches	6
Sensitivity, Performance Stability and Intrinsic Background in Scintillator detectors in Dark Matter searches	6
Concluding remarks	6
Final discussion	6

2

1. Dark Matter: the experimental quest in the laboratory

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3

1. Dark Matter: the experimental quest in the laboratory

4

2. LHC impact on Dark Matter searches

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5

3. Phenomenological review on Dark Matter (interaction channels against detection techniques)

6

4. Review on the impact of indirect Dark Matter searches on direct searches

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7

1. CRESST

8

2. DAMA/LIBRA

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9

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10

4. WArP

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11

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12

2. Use of water and scintillator shielding at Gran Sasso

13

1. Review on Dark Matter activities and new proposal in underground laboratories around the world

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14

2. Review on future directional detectors

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15

3. Review on Dark Matter search with cryogenic monophasic detectors

16

4. Dark Side proposal at LNGS

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17

5. DARWIN: Dark Matter WIMP searches with Noble Liquids

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18

1. Sensitivity, Performance Stability and Intrinsic Background in Bolometric detectors for Dark Matter searches

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19

2. Sensitivity, Performance Stability and Intrinsic Background in Cryogenic Liquids detectors in Dark Matter searches

20

3. Sensitivity, Performance Stability and Intrinsic Background in Scintillator detectors in Dark Matter searches

21

4. Concluding remarks

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22

contribution 1

First Session: a general experimental and theoretical framework / 23

Dark Matter: the experimental quest in the laboratory

First Session: a general experimental and theoretical framework / 24

LHC impact on Dark Matter searches

First Session: a general experimental and theoretical framework / 25

Phenomenological review on Dark Matter (interaction channels against detection techniques)

First Session: a general experimental and theoretical framework / 26

Review on the impact of indirect Dark Matter searches on direct searches

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Second Session: review of running Dark Matter experiments at LNGS and their future perspectives / 27

CRESST

Second Session: review of running Dark Matter experiments at LNGS and their future perspectives / 28

DAMA / LIBRA

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Second Session: review of running Dark Matter experiments at LNGS and their future perspectives / 29

The Xenon Dark Matter Search

Second Session: review of running Dark Matter experiments at LNGS and their future perspectives / 30

WArP

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Third Session: review of Dark Matter search related backgrounds / 31

Impact of muon-induced backgrounds and shielding

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Third Session: review of Dark Matter search related backgrounds / 32

Use of water and scintillator shielding at Gran Sasso

Fourth Session: review on the status and perspectives of Dark Matter searches carried out around the world and review of new proposals at LNGS / 33

Review on Dark Matter activities and new proposal in underground laboratories around the world

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Fourth Session: review on the status and perspectives of Dark Matter searches carried out around the world and review of new proposals at LNGS / 34

Review on future directional detectors

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Fourth Session: review on the status and perspectives of Dark Matter searches carried out around the world and review of new proposals at LNGS / 35

XMASS at Kamioka: Large Scale Cryogenic detector in the underground laboratory

Fourth Session: review on the status and perspectives of Dark Matter searches carried out around the world and review of new proposals at LNGS / 36

Dark Side proposal at LNGS

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Fourth Session: review on the status and perspectives of Dark Matter searches carried out around the world and review of new proposals at LNGS / 37

DARWIN: Dark Matter WIMP searches with Noble Liquids

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Fifth Session: detailed discussion on future possible detection techniques at LNGS and their discovery capability / 38

Sensitivity, Performance Stability and Intrinsic Background in Bolometric detectors for Dark Matter searches

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Fifth Session: detailed discussion on future possible detection techniques at LNGS and their discovery capability / 39

Sensitivity, Performance Stability and Intrinsic Background in Cryogenic Liquids detectors in Dark Matter searches

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Fifth Session: detailed discussion on future possible detection techniques at LNGS and their discovery capability / 40

Sensitivity, Performance Stability and Intrinsic Background in Scintillator detectors in Dark Matter searches

Fifth Session: detailed discussion on future possible detection techniques at LNGS and their discovery capability / 41

Concluding remarks

Corresponding Author: petronzio@roma2.infn.it

Fifth Session: detailed discussion on future possible detection techniques at LNGS and their discovery capability / 42

Final discussion