

第三届粒子物理前沿研讨会 (The III Workshop on Frontiers of Particle Physics)

Thursday, July 21, 2022 - Tuesday, July 26, 2022

Book of Abstracts

Contents

What is the Physics in this Century-Tsutomu T. Yanagida(李政道研究所)	1
W-Boson Scattering and Interactions at the LHC-CMS experiment- Qiang li(北京大学)	1
CDF W mass - 易凯 (南京师范大学)	1
BES 新物理-赵明刚 (南开大学)	1
午餐和午休	1
The W boson mass and Muon g-2 : Hadronic Uncertainties or New Physics? Chih-Ting Lu(南京师范大学)	1
Lepton number violation from neutrinoless double beta decay to colliders-李刚	1
Electroweak ALP Searches at a Muon Collider-Lingfeng li	1
Neutrino dipole portal at electron colliders: 张宇	2
New physics hints under the Higgs Boson Precision Measurements-Wei Su(中山大学)	2
Towards NNLO+PS Matching with Sector Showers-Haitao Li(山东大学)	2
Two-loop amplitudes for tW production at hardron colliders-王烨凡 (山东大学)	2
Precise Measurements of Z+photon final states and search for anomalous neutral gauge couplings with EFT at ATLAS-刘丹宁 (李政道研究所)	2
Vector Boson Scattering and new phenomena at LHC-陈婧 (李政道研究所)	2
Triangle Singularity in the Production of Tcc(3875) and a Soft Pion-Jun Jiang	2
中微子实验-凌家杰 (中山大学)	2
Richness out of smallness: from Neutrino Collider to Muon Collider-Meng Lu	3
PandaX 实验-周宁 (上海交通大学)	3
暗物质粒子探测卫星 “悟空” 号宇宙线探测进展 -岳川 (紫金山天文台)	3
暗物质理论-刘佳 (北京大学)	3
Extending Dark Matter Search Down to Sub-GeV Mass Range-葛韶锋 (交大, 李政道研究所)	3

Pulsar Polarization Arrays-Jing Ren(中科院高能物理所)	3
格点规范场论模拟早期宇宙相变-边立功(重庆大学)	3
宇宙原初量子涨落在相变引力波各向异性中的遗迹-黄发朋(中山大学, 天琴中心)	3
Dynamics of electroweak phase transitions: from nucleation to percolation-蒋 ^F (中山大学, 天琴中心)	3
Domain walls beyond Z2 —classification and preliminary study on its gravitational wave signals-Yeling Zhou(杭州高等研究院)	4
Neutron star limits on neutron-mirror-neutron oscillation-Yongchao Zhang(东南大学)	4
New Physics Search Results from LIGO's Third Observing Run-Huaike Guo(University of Utah)	4
Light dark matter from PBH evaporation and its detection-Tong Li(南开大学)	4
Sound velocity effects on the phase transition gravitational wave spectrum-Wang Xiao(中山大学)	4
Confinement phase transition: from Polyakov Loop Models to quasi-particle model-Zhu jiang(华中科技大学)	4
右手中微子的对撞机寻找与轻子生成机制-刘威(南京理工大学)	4
Composite asymmetry dark matter: model and detection-Mengchao Zhang	5
Astrophysical background and dark matter implication based on latest AMS-02 data-Hongbo Jin	5
Precision test of the Zbb anomalous couplings at colliders-Bin Yan(中科院高能物理研究所)	5
Axion Haloscope Meets the Electric Field-Yu Gao(中科院高能物理研究所)	5
Lepton number violation from neutrinoless double beta decay to colliders-Gang Li(中山大学)	5
Electroweak ALP Searches at a Muon Collider-Lingfeng Li(Brown U.)	5
Neutrino dipole portal at electron colliders-Yu Zhang	5
Light dark matter from PBH evaporation and its detection-Tong Li	5
右手中微子的对撞机寻找与轻子生成机制-Wei Liu	6
Composite asymmetry dark matter: model and detection-张孟超(暨南大学)	6
Confinement phase transition: from Polyakov Loop Models to quasi-particle model-Jiang Zhu	6
Astrophysical background and dark matter implication based on latest AMS-02 data-Hongbo Jin(国家天文台)	6
TBA-Gu Peihong	6

天琴-胡一鸣 (中山大学, 天琴中心)	6
中微子相干散射实验-魏月环 (中山大学)	6
Dark SHINE——Dark Photon fixed-target search experiment at SHINE Facility-王雨风 (李政道研究所)	6
理论报告	6
总结	7
The different scattering behaviors between Dirac fermion and Majorana fermion by the metric field and torsion field-薛迅 (华东师范大学)	7
Neutrino dipole portal at electron colliders-Yu Zhang(合肥工业大学)	7
Self resonant dark matter-Bin Zhu	7
Triangle Singularity in the Production of Tcc(3875) and a Soft Pion-Jun Jiang(山东大学)	7
TBA-兆侃	7
Xenon-nT 高飞 (清华大学)	7
第四届粒子物理前沿进展介绍-牛家树 (山西大学)	7
GWs from FOPTs: Recent progress on bubble expansion-Shaojiang Wang(中科院理论物 理研究所)	8
Self resonant dark matter-Bin Zhu(烟台大学)	8
Measurement of Xe-136 DBD Half-life with PandaX-4T-成兆侃 (中山大学)	8
TBA-兆侃	8
TBA-兆侃	8
Richness out of smallness: from Neutrino Collider to Muon Collider-卢梦 (中山大学) . .	8
TBA-兆侃	8
Observation of new structures in the J/ ψ J/ ψ mass spectrum at CMS-胡震 (清华大学) . .	8
理论	8
总结-杨金民	9

55

What is the Physics in this Century-Tsutomu T. Yanagida(李政道研究所)

Author: Tsutomu T. Yanagida^{N^{one}}

56

W-Boson Scattering and Interactions at the LHC-CMS experiment-Qiang li(北京大学)

57

CDF W mass - 易凯 (南京师范大学)

58

BES 新物理-赵明刚 (南开大学)

59

午餐和午休

60

The W boson mass and Muon g-2 : Hadronic Uncertainties or New Physics? Chih-Ting Lu(南京师范大学)

61

Lepton number violation from neutrinoless double beta decay to colliders-李刚

62

Electroweak ALP Searches at a Muon Collider-Lingfeng li

63

Neutrino dipole portal at electron colliders: 张宇

64

New physics hints under the Higgs Boson Precision Measurements-
Wei Su(中山大学)

65

Towards NNLO+PS Matching with Sector Showers-Haitao Li(山东大学)

66

Two-loop amplitudes for tW production at hardron colliders-王
烨凡 (山东大学)

67

Precise Measurements of Z+photon final states and search for anomalous neutral gauge couplings with EFT at ATLAS-刘丹宁
(李政道研究所)

68

Vector Boson Scattering and new phenomena at LHC-陈婧 (李政道研究所)

69

Triangle Singularity in the Production of Tcc(3875) and a Soft Pion-Jun Jiang

70

中微子实验-凌家杰 (中山大学)

71

Richness out of smallness: from Neutrino Collider to Muon Collider-
Meng Lu

72

PandaX 实验-周宁 (上海交通大学)

73

暗物质粒子探测卫星“悟空”号宇宙线探测进展 -岳川 (紫金山天文台)

74

暗物质理论-刘佳 (北京大学)

75

Extending Dark Matter Search Down to Sub-GeV Mass Range-葛韶峰 (交大, 李政道研究所)

76

Pulsar Polarization Arrays-Jing Ren(中科院高能物理所)

77

格点规范场论模拟早期宇宙相变-边立功 (重庆大学)

78

宇宙原初量子涨落在相变引力波各向异性中的遗迹-黄发朋 (中山大学, 天琴中心)

79

Dynamics of electroweak phase transitions: from nucleation to percolation-蒋昱(中山大学, 天琴中心)

80

Domain walls beyond Z2 —classification and preliminary study on its gravitational wave signals-Yeling Zhou(杭州高等研究院)

81

Neutron star limits on neutron-mirror-neutron oscillation-Yongchao Zhang(东南大学)

82

New Physics Search Results from LIGO's Third Observing Run-Huaike Guo(University of Utah)

83

Light dark matter from PBH evaporation and its detection-Tong Li(南开大学)

84

Sound velocity effects on the phase transition gravitational wave spectrum-Wang Xiao(中山大学)

85

Confinement phase transition: from Polyakov Loop Models to quasi-particle model-Zhu jiang(华中科技大学)

86

右手中微子的对撞机寻找与轻子生成机制-刘威 (南京理工大学)

87

Composite asymmetry dark matter: model and detection-Mengchao Zhang

88

Astrophysical background and dark matter implication based on latest AMS-02 data-Hongbo Jin

89

Precision test of the Zbb anomalous couplings at colliders-Bin Yan(中科院高能物理研究所)

90

Axion Haloscope Meets the Electric Field-Yu Gao(中科院高能物理研究所)

91

Lepton number violation from neutrinoless double beta decay to colliders-Gang Li(中山大学)

92

Electroweak ALP Searches at a Muon Collider-Lingfeng Li(Brown U.)

93

Neutrino dipole portal at electron colliders-Yu Zhang

94

Light dark matter from PBH evaporation and its detection-Tong Li

95

右手中微子的对撞机寻找与轻子生成机制-Wei Liu

96

Composite asymmetry dark matter: model and detection-张孟超
(暨南大学)

97

Confinement phase transition: from Polyakov Loop Models to
quasi-particle model-Jiang Zhu

98

Astrophysical background and dark matter implication based on
latest AMS-02 data-Hongbo Jin(国家天文台)

99

TBA-Gu Peihong

100

天琴-胡一鸣 (中山大学, 天琴中心)

101

中微子相干散射实验-魏月环 (中山大学)

102

Dark SHINE——Dark Photon fixed-target search experiment at
SHINE Facility-王雨风 (李政道研究所)

103

理论报告

104

总结

105

The different scattering behaviors between Dirac fermion and Majorana fermion by the metric field and torsion field-薛迅 (华东师范大学)

108

Neutrino dipole portal at electron colliders-Yu Zhang(合肥工业大学)

110

Self resonant dark matter-Bin Zhu

112

Triangle Singularity in the Production of Tcc(3875) and a Soft Pion-Jun Jiang(山东大学)

113

TBA-兆侃

114

Xenon-nT 高飞 (清华大学)

115

第四届粒子物理前沿进展介绍-牛家树 (山西大学)

116

GWs from FOPTs: Recent progress on bubble expansion-Shaojiang Wang(中科院理论物理研究所)

117

Self resonant dark matter-Bin Zhu(烟台大学)

118

Measurement of Xe-136 DBD Half-life with PandaX-4T-成兆侃(中山大学)

119

TBA-兆侃

120

TBA-兆侃

121

Richness out of smallness: from Neutrino Collider to Muon Collider-卢梦(中山大学)

122

TBA-兆侃

123

Observation of new structures in the J/ ψ J/ ψ mass spectrum at CMS-胡震(清华大学)

124

理论

125

总结-杨金民