

# **26th Mini-workshop on the frontier of LHC**

Friday, 28 October 2022 - Sunday, 30 October 2022

## **Book of Abstracts**



# Contents

Opening . . . . .	1
Opening . . . . .	1
Machine learning for higgs physics at LHC . . . . .	1
Highlights from the LHCb experiment . . . . .	1
Cosmic ray-boosted dark matter? . . . . .	1
Searching for dark photon dark matter with radio telescopes . . . . .	1
Double logarithmic contribution to single and double Higgs production . . . . .	1
格点场论模拟早期宇宙强一阶电弱相变及其引力波 . . . . .	2
Spin-dependent Scattering of Boosted Dark Matter . . . . .	2
Type II seesaw leptogenesis . . . . .	2
Majoron dark matter from the type-II seesaw mechanism . . . . .	2
Testing Electroweak Baryogenesis: LHC Observables and Gravitational Wave Signals . .	2
Unitarity bound on extensions of Higgs sector . . . . .	2
Study of the CP property of the Higgs to vector-boson coupling in the VBF $H \rightarrow \gamma\gamma$ channel with the ATLAS detector . . . . .	2
Weak radiative hyperon decays in covariant baryon chiral perturbation theory . . . . .	3
Explaining The New CDF II W-Boson Mass In The Georgi-Machacek Extension Models .	3
Opportunities at the Electron-Muon collider . . . . .	3
Time-varying resonant mass at collider and beam dump experiments . . . . .	3
Light Scalars in Georgi-Machacek Model at the LHC . . . . .	3
Probing the new physics with jet charge . . . . .	3
Unpolarized Transverse Momentum Dependent Parton Distributions from Lattice QCD .	4
Long-lived particles searches to probe new physics . . . . .	4
Gravitational waves from second-order phase transitions during inflation . . . . .	4

Realistic scattering of puffy dark matter . . . . .	4
Can sub-GeV dark matter coherently scatter on the electrons in the Atom? . . . . .	4
Measurement of Zgamma plus jets differential cross section using 139 fb-1 data collected by the ATLAS detector . . . . .	4
Closing . . . . .	4
1030-afternoon . . . . .	5

**1029-morning / 21**

## **Opening**

**Corresponding Author:** qinghongcao@pku.edu.cn

**1029-morning / 22**

## **Opening**

**Corresponding Author:** lisheng.geng@buaa.edu.cn

**1029-morning / 23**

## **Machine learning for higgs physics at LHC**

**Corresponding Author:** jmyang@itp.ac.cn

**1029-morning / 24**

## **Highlights from the LHCb experiment**

**Corresponding Author:** jibo.he@ucas.ac.cn

**1029-morning / 25**

## **Cosmic ray-boosted dark matter ?**

**Corresponding Author:** yfzhou@itp.ac.cn

**1029-morning / 26**

## **Searching for dark photon dark matter with radio telescopes**

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

**1029-morning / 27**

## **Double logarithmic contribution to single and double Higgs production**

**Corresponding Author:** liutao86@ihep.ac.cn

**1029-morning / 28**

## 格点场论模拟早期宇宙强一阶电弱相变及其引力波

**Corresponding Author:** lgbycl@cqu.edu.cn

**1029-morning / 29**

## Spin-dependent Scattering of Boosted Dark Matter

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

**1029-afternoon / 30**

## Type II seesaw leptogenesis

**Corresponding Author:** hanchengcheng800@gmail.com

**1029-afternoon / 31**

## Majoron dark matter from the type-II seesaw mechanism

**Corresponding Author:** chaowei@bnu.edu.cn

**1029-afternoon / 32**

## Testing Electroweak Baryogenesis: LHC Observables and Gravitational Wave Signals

**Corresponding Author:** huaike.guo@utah.edu

**1029-afternoon / 33**

## Unitarity bound on extensions of Higgs sector

**Corresponding Author:** bqlu@zjhu.edu.cn

**1029-afternoon / 34**

## Study of the CP property of the Higgs to vector-boson coupling in the VBF $H \rightarrow \gamma\gamma$ channel with the ATLAS detector

**Corresponding Author:** boliu@ihep.ac.cn

**1029-afternoon / 35**

**Weak radiative hyperon decays in covariant baryon chiral perturbation theory**

**Corresponding Author:** ruixiang.shi@buaa.edu.cn

**1029-afternoon / 36**

**Explaining The New CDF II W-Boson Mass In The Georgi-Machacek Extension Models**

**Corresponding Author:** xkdu@gs.zzu.edu.cn

**1029-afternoon / 37**

**Opportunities at the Electron-Muon collider**

**Corresponding Author:** xiaorui\_wong@pku.edu.cn

**1029-afternoon / 38**

**Time-varying resonant mass at collider and beam dump experiments**

**Corresponding Author:** 1901110084@pku.edu.cn

**1030-morning / 39**

**Light Scalars in Georgi-Machacek Model at the LHC**

**Corresponding Author:** yc\_wu1030@126.com

**1030-morning / 40**

**Probing the new physics with jet charge**

**Corresponding Author:** yanbin@ihep.ac.cn

**1030-morning / 41****Unpolarized Transverse Momentum Dependent Parton Distributions from Lattice QCD**

Corresponding Author: zhangqa@buaa.edu.cn

**1030-morning / 42****Long-lived particles searches to probe new physics**

Corresponding Author: wei.liu@njust.edu.cn

**1030-morning / 43****Gravitational waves from second-order phase transitions during inflation****1030-morning / 44****Realistic scattering of puffy dark matter**

Corresponding Author: wlxu@emails.bjut.edu.cn

**1030-morning / 45****Can sub-GeV dark matter coherently scatter on the electrons in the Atom?****1030-morning / 46****Measurement of Zgamma plus jets differential cross section using 139 fb-1 data collected by the ATLAS detector**

Corresponding Author: yangxuan@ihep.ac.cn

**1030-morning / 47****Closing**

**48**

## **1030-afternoon**

Free Discussion