Jiwon Park

Contact Hanyang University
Information Page 1997

Department of Physics

222, Wangsimni-ro, Seongdong-gu,

Seoul, 04763, Republic of Korea Git: https://github.com/minerva1993

Education Hanyang University, Seoul, Korea

Ph.D. in Physics March 2017 ~ Present

• Works on the CMS experiment

• Interested in particle physics experiment and phenomenology, machine learning, and big data analysis

Hanyang University, Seoul, Korea

B.S. in Physics March 2013 ~ February 2017

• Honors: summa cum laude

• Kwanjeong Educational Foundation Scholarship (2015~2016)

Research Interests Particle physics experiments, phenomenology, and machine learning

Top quark physics, beyond standard model (BSM), flavor changing neutral current (FCNC) in top quark decay, muon detector (RPC) data quality monitoring, data analysis using deep learning

Research Activities Hanyang University, Seoul, Korea

Graduate Researcher (Adviser: Prof. Tae Jeong Kim) December 2016 ~ Present

- Flavor changing neutral current in top quark decay (tHq, H->bb process) (2017– present)
- Recasting LHC ATLAS SUSY search in di-stau to tau and neutralino channel with MadAnalysis5 (2020)
- Muon L1 trigger development for CMS Phase II upgrade (2019-)
- Phenomenology study for R(D*) anomaly in top quark decay (2019)
- MadGraph5_aMC@NLO commissioning in CMS Physics Generator group (2019)
- Muon isolation study using deep learning (2018)
- Muon RPC Data Manager (Shifter) (2018)
- Recasting LHC CMS exotic (dark matter) search in diphoton channel with Mad-Analysis5 (2017)

Undergraduate RA (Adviser: Prof. Jae-hyuk Oh) April 2014 ~ November 2016

Study on phase transition in Einstein-dilaton-U(2) gauge field theory using numerical method

Teaching Experiences

Hanyang University, Seoul, Korea

Advising Undergraduate Thesis

- Search for leptoquark mediated top quark decay at 13 TeV
- Identification of additional b jets in $t \bar{t} b \bar{b}$ process
- Jet assignment of $t \bar t$ system in semileptonic decay channel using deep learning
- Search for FCNC in top quark decay using Fast Simulation
- · Muon isolation study using deep learning
- Measurement of top pair production cross section with CMS Open Data
- Measurement of Z boson mass using CMS 7 TeV Open Data

Publications

- [1] **J. Park**, et al., "Implementation of the ATLAS-SUSY-2018-04 analysis in the Mad-Analysis 5 framework (staus in the di-tau plus missing transverse energy channel; 139 fb⁻¹)", 2101.02245, Mod.Phys.Lett.A 36 (2021) 01, 2141009
- [2] J. Choi, et al., "Identification of additional jets in the $t\bar{t}b\bar{b}$ events using a deep neural network", arxiv:1910.14535
- [3] T. Kim, et al., "Correlation between RD(★) and top quark FCNC decays in leptoquark models", arXiv:1812.08484, JHEP 1907 (2019) 025.
- [4] **J. Park**, "Search for flavor changing neutral current in top quark and Higgs boson interaction at \sqrt{s} = 13 TeV", PoS ICHEP2018 (2019) 864
- [5] B. Fuks, et al., "Proceedings of the first MadAnalysis 5 workshop on LHC recasting in Korea", arXiv:1806.02537.
- [6] M. Park, **J. Park**, J. Oh, "Phase transition in anisotropic holographic superfluids with arbitrary dynamical critical exponent z and hyperscaling violation factor α ", Eur.Phys.J.C77 (2017) no.11, 810, arXiv:1609.08241.

Oral & Poster Presentations (International conference only)

[1] **J. Park**, "Search for Flavor Changing Neutral Higgs at 13 TeV", ICHEP2018, Seoul, Korea, July 4-11, 2018.

Awards

- [1] Best group performance in the CMS Data Analysis School 2019 in Beijing
- [2] Best talk in Korea Physical Society Meeting, 17 October, 2017

Skills

Data Analysis

- Experience in big data analysis for high energy physics
- Developing deep learning framework for high energy physics

Analysis Software

- · CMS-software, CMS Grid computing
- ROOT and its python bindings such as uproot and root-numpy
- MVA, Machine learning (TMVA, Tensorflow, Keras, scikit-learn)

Physics Simulation

- MadGraph5 aMC@NLO, Pythia8, Delphes3
- · MadAnalysis5 for physics result recasting (phenomenology studies)

Programming Languages

- Python, C++, Mathematica
- UNIX shell (Bash) scripting

Computing and Server management

- CentOS 7 + OpenHPC server manager in HYU
- Experiences in CentOS 7, SLC6, and Ubunutu 16-18

Languages

Korean (native), English (conversational)