# Minjae Kwon

Curriculum Vitae

HIPEx, Bldg311-206,
Pusan National University,
2, Busandaehakro63boen-gil,
Geumjeong-gu, Busan
Republic of Korea
46241

→ +82 10 6637 6041

minjae.isaac.kwon@gmail.com

https://isaac-kwon.github.io



### Education

MAR2012- General Curriculum for Science and Technique, Masan-Yongma High School,

FEB2015 Changwon, Republic of Korea.

MAR2015- Bachelor of Science (B.S.), Physics, Pusan National University, Busan, Republic

FEB2019 of Korea.

MAR2019- Master of Science (M.S.), Physics, Pusan National University, Busan, Republic present of Korea.

# Major Courses

- Quantum Mechanics
- Computational Physics (MATLAB)
- Electronics For Scientists
- Nuclear Physics
- Particle Physics

## Interests

#### **Physics**

- Exploring QCD phase diagram
- o 1st order phase transition between hadronic matter and quark gluon plasma

#### Experiment

- Silicon Pixel Detector (SPD) and Silicon Photomultiplier (SiPM)
- O Detector with ultra-fast data-taking, recovering with high granularity
- PIDable SPD (PID: Paricle Identification)
- SiPPMD (Silicon Pixel Photomultiplied Detector): combining SPD and SiPM with MAPS technology for on-chip analogue data processing

#### Simulation

GEANT

#### **Secondary Education**

• Simple, cheap, easily hackable particle detector and data-taking device for student

# Experience

# Working

- MAY2015- Teaching and advising designing experiments and data-taking technique with
- DEC2015 Arduino, Masan-Yongma High School, Changwon, Republic of Korea.

Project Name: Development of Device for Microcomputer-Based Laboratories (MBL) with Arduino (Arduino를 활용한 MBL장비 고안)

Supported by Youth Science Class (YSC) funded by the Korea Foundation for the Advanced of Science & Creativity (KOFAC).

- DEC2016- Internship, Heavy Ion Experiment Lab. (HIPEx), Department of Physics, Pusan
- FEB2019 National University, Busan, Republic of Korea.
- MAR2019— **Researcher: Master Course**, Heavy Ion Experiment Lab. (HIPEx), Department present of Physics, Pusan National University, Busan, Republic of Korea.
- 01JUL2019- Summer Student, CERN, Meyrin, Switzerland.
- 24AUG2019 CERN Non-Member State Summer Students 2019

#### **Project**

- MAY2014- Data Transfer Technique with Arduino via Visible Light, Masan-Yongma High
  - DEC2014 School, Republic of Korea.

Original Title (Korean): Arduino를 활용한 가시광선대역의 전자기파를 이용한 상호 데이터 교환 기술

Supported by Youth Science Class (YSC) funded by the Korea Foundation for the Advanced of Science & Creativity (KOFAC).

- FEB2017- **Circumstance Monitoring System Development**, *HIPEx, Department of* MAY2017 *Physics, Pusan National University*.
  - System to monitor temperature and humidity was developed with Raspberry Pi,external sensor, and Google Spreadsheet for data storing. Data can be served without local server, just with google spreadsheet. It has been running smoothly in clean room for about 2 years. (since May 2017)
- MAY2017- Mass Chip Test (MCT) and Hybrid Integrated Circuit Assembly (HIC Assem-
- MAY2019 **bly)**, *HIPEx, Department of Physics, Pusan National University*, Busan, Republic of Korea.

It includes procedures for Mass Chip Test (MCT) and Outer Barrel Hybrid Integrated Circuit Assembly (OB-HIC Assembly).

- JUL2019- Analysis Of Cosmic Ray Data Taken During The Commissioning Of The
- AUG2019 New ALICE Inner Tracking System, ALICE, CERN, Meyrin, Switerland.

  Supervised by Magnus Mager and Markus Keil, EP-AID-DT, CERN. The Report is uploaded at CERN CDS: http://cds.cern.ch/record/2687398

Conferences (Oral Presentation, Poster)

- 26OCT2017 **Poster) Temperature and Humidity Monitoring System with Raspberry Pi**, Contest for Undergraduate at KPS Fall Meeting, Gyeongju, Republic of Korea.
  Original Title (Korean): 라즈베리파이를 이용한 온도 및 습도 모니터링 시스템 구축
- 11JUN2018 **OB HIC Production Pusan/Inha**, 11th ALICE ITS upgrade, MFT and O2 Asian Workshop, Hiroshima, Japan.

https://indico.cern.ch/event/687364/contributions/3036053

04NOV2018 A Report on Korean activities for the ALICE-ITS upgrade, The 7th Asian

Triangle Heavy-Ion Conference (ATHIC 2018), Hefei, China.

https://indico.ihep.ac.cn/event/8180/session/35/contribution/181

# Publication

- Jongsik Eum, Minjae Kwon, Sanghyeon Lee, In-Kwon Yoo, "Feasibility Study on the Total Ionizing Dose Effect of the Alice Pixel Detector(ALPIDE) and the Korea Multi-Purpose Accelerator Complex(KOMAC)", New Phys.: Sae Mulli, vol.69, 283 (2019) (Co-Author)
- Minaje Kwon, Magnus Mager, Markus Keil, "Analysis Of Cosmic Ray Data Taken During The Commissioning Of The New ALICE Inner Tracking System)", CERN Summer Student Programme Report, CERN CDS: CERN-STUDENTS-Note-2019-128 (2019)

# Languages

Korean Native Mother Tongue
English Intermediate: B2 1st Foriegn Language
Japanese Elementary: A2 2nd Foriegn Language

French Beginner: A1 3rd Foriegn Language

# Computer Skills

**Bold**: Well Skilled

Programming Python, C++, Fortran, Shell Script

Laguage

Mathematics MATLAB, Mathematica Physics ROOT, GEANT4

Tool Package

Operating Linux, MacOS Graphical Photoshop, Illustrator, Inde-

System Design sign

Mechanical AutoCAD Others LaTeX, MongoDB

Design

# Attended Workshop, School

24JUL2017- 6th International Geant4 Tutorial in Seoul 2017, Seoul, Republic of Korea.

28JUL2017 https://hep.kisti.re.kr/indico/conferenceDisplay.py?confId=234

09JAN2019- Particle Detector School for High Energy Physics (PDS4HEP), Jeongsun-gun,

11JAN2019 Republic of Korea.

Original Title (Korean): 2019 고에너지물리 입자검출기 학교

https://indico.sscc.uos.ac.kr/event/3