# Dr. Mengqing WU

Address High Energy Physics

Faculty of Science Heyendaalseweg 135

6525 AJ Nijmegen, The Netherlands

Email Mengqing.Wu@science.ru.nl

Languages Chinese, English, French and German

(learning Dutch)

**Homepage** hef.ru.nl/∼ mengqingwu



#### **Education**

2012 - 2015 Ph.D. in Particle Physics - Université Grenoble Alpes, France

Thesis - Search for Supersymmetry and Dark Matter particles in the single photon final

state with the ATLAS detector (Advisors: dr. M.H. Genest and dr. F. Malek)

2011 - 2012 M.Sc. in Particle and Nuclear Physics - Lanzhou University, China

First Class - Thesis exemption honour (direct to Ph.D.)

2007 - 2011 B.E. in Nuclear Technology - Lanzhou University, China

First Class - Postgraduate exam exemption honour (direct to M.Sc.)

## **Employment**

2020 - Pres. Assistant Professor, High Energy Physics department, Radboud University, Nijmegen,

The Netherlands.

2017 - 2020 Project Scientist, Deutsches Elektronen-Synchrotron (DESY), Hamburg, Germany.

**2015 - 2017** Postdoctoral researcher at the Institute of High Energy Physics (IHEP) of the Chinese

Academy of Sciences and later (2016-2017) "Chung-Yao Chao" Fellow at the Center for Excellence in Particle Physics of Chinese Academy of Sciences, China; fully based at

CERN, Geneva.

## Leadership and Responsibilities

#### **Present**

2024 - Pres. Member of CERN ECFA-DRD7 Collaboration.

2023 - Pres. Member of RU IMAPP Grant Support Team.

**2023 - Pres.** Member of CERN ECFA-DRD3 Collaboration.

2022 - Pres. Member of Nikhef Diversity and Inclusive Committee.

 $\textbf{2021 - Pres.} \quad \text{Coordinator of HGTD DAQ/Luminosity/Control group.}$ 

 $\textbf{2021 - Pres.} \quad \text{Coordinator of RU IMAPP-HEP engineer and technician efforts}.$ 

2021 - Pres. Member of Dutch CERN Contact Committee.

2020 - Pres. Member of ATLAS TDAQ Collaboration.

2020 - Pres. Member of ATLAS Collaboration.

#### **Past**

- 2019 2020 Member of DESY Beam Telescope support team.
- 2018 2020 Member of young scientists in High Energy Physics (yHEP) in Germany.
- 2017 2020 Member of EUDAQ2 support team for the beam telescope and test beam community.
- 2017 2020 Task Leader of EU AIDA-2020 Project.
- **2018** Member of IEEE NSS-MIC 2018 Conference Information & Promotion (CIP).
- **2015 2017** Member of CMS Collaboration and convener of the Software Release Validation group of the Physics Performance & Dataset Project (PPD) at CMS.
- 2015 2016 Member of CERN LHC Dark Matter Forum.
- 2012 2015 Member of ATLAS Collaboration.

### **Teaching**

#### 2020 - Pres. Radboud University, Nijmegen

- Q3-Q4 (from 2020): Instrumentation in Particle Physics (master course);
- Q4 (from 2021): Subatomic Physics (bachelor course);

#### **2017 - 2020** DESY, Hamburg

- Coach of the FLC Journal Club for graduates and young postdocs exploring various scientific papers.
- (2018) Hands-on tutorial for summer students on "Analyzing data with ROOT framework" at DESY.

#### 2019 CERN, Geneva

• Hands-on tutorial for scientists on a widely used trigger data acqusition system called "EUDAQ2 and AIDA TLU" in the Beam Telescopes and Test Beams Workshop at CERN.

#### 2011 - 2012 Lanzhou University, China

Teaching Assistant for undegraduate courses:

- Introduction to Nuclear Physics
- Engineering Drawing

## Supervision of students

#### 2020 - Pres. Radboud University, Nijmegen, NL

As asisstant professor, I co-/supervised

- 1\* Bachelor internship on irradiated LGAD sensor studies using HGTD test beam data;
- 1\* Master thesis on permanent magnet based MRI (co-supervision);
- 1\* Master thesis on LGAD characterisation;
- <u>ongoing</u>: 1\* PhD student in ATLAS/Detector R&D; 2\* Master students in ATLAS (respectively: <u>LGAD</u> sensor studies, 4D tracking algorithms).

#### 2017 - 2020 DESY, Hamburg, Germany

As a Post-doc, I supervised several students on a day-to-day basis:

- 1\* PhD, 1\* MPhys as summer student and 3\* BPhys (two as summer student, one for a 5-month intern) students working on semiconductor detector with the AIDA-2020 Project;
- 2\* high school graduate students (3-month intern) working on the environmental control system with the AIDA-2020 Project.

#### 2015 LPSC, Grenoble, France

As a PhD, I co-supervised

• 1\* MPhys student in searching for dark matter in single photon final state at ATLAS.

#### Outreach

2016 - Pres.	Official CERN tour guide.
2017	Official guide for DESY Open Day and Hamburg Science Night.
2013	Co-organizer of the Gezhi Forum of the Chinese Student and Researcher Union in Grenoble, France, aiming at sharing state-of-art knowleage among different Scientific fields.
2010	Member of the local organizer team for the 6th joint meeting of Chinese physicists worldwide (OCPA6) - International Conference on Physics Education and Frontier Physics Research.

#### **Awards and Honors**

2018	Performance award for superb and outstanding work in detector development, DESY, Germany
2016-2017	Chung-Yao Chao Fellowship, CAS Center for Excellence in Particle Physics, China
2015	Best poster award at $35^{th}$ Physics in Collision, Coventry, UK

## **Publications with major contributions**

- M. Wu, "A High-Granularity Timing Detector for the ATLAS Phase-II Upgrade", 10.7566/JPSCP.42.011026, JPS Conf. Proc. 42, 011026 (2024)
- M. Wu, "FELIX: Readout upgrade for the ATLAS Trigger DAQ system in HL-LHC", 10.1016/j.nima.2022.167994, Nucl.Instrum.Meth.A 1048 (2023) 167994
- The ALTAS Collaboration, "Search for Majorana neutrinos in same-sign WW scattering events from pp collisions at  $\sqrt{s} = 13$  TeV", 10.1140/epjc/s10052-023-11915-y
- M. Wu et al, "Lycoris a large-area, high resolution beam telescope", 10.1088/1748-0221/16/10/P10023, *JINST* 16 (2021) 10, P10023
- U. Kraemer et al, "First performance results of the Lycoris large area strip beam telescope", 2019 IEEE NSS/MIC Conference Proceedings, 10.1109/NSS/MIC42101.2019.9059775
- M. Wu et al, "Development of a large active area beam telescope based on the SiD microstrip sensor", 10. 1016/j.nima.2019.162864, *Nucl.Instrum.Meth.A* 958 (2020) 162864
- The ATLAS/CMS Dark Matter Forum, "Dark Matter Benchmark Models for Early LHC Run-2 Searches: Report of the ATLAS/CMS Dark Matter Forum", 10.1016/j.dark.2019.100371, *Phys.Dark Univ.* 27 (2020) 100371
- Y. Liu et al, EUDAQ2 A Flexible Data Acquisition Software Framework for Common Test Beams, 10.1088/1748-0221/14/10/P10033, JINST 14 (2019) 10, P10033
- M. Wu et al, "Lycoris: A large area beam telescope based on hybrid-less strip silicon sensor", 2018 IEEE NSS/MIC Conference Proceedings, 10.1109/NSSMIC.2018.8824667
- U. Kraemer, D. Tsionou, M. Stanitzki and M. Wu, "LYCORIS A Large Area Strip Telescope", International Workshop on Future Linear Colliders (LCWS2017) Proceedings, *arXiv*: 1801.08505[physics.ins-det]
- The CMS Collaboration, "Search for new diboson resonances in the dilepton + jets final state at  $\sqrt{13}$  TeV with 2016 data", CMS-PAS-HIG-16-034, Preliminary Result (\* I am one of the authors of its corresponding internal note, but not sure for the CMS authorship status at that time.)
- WU, Mengqing, "Dark matter searches with the ATLAS detector", conference proceeding for the 35<sup>th</sup> International Symposium on Physics in Collision (PIC 2015), ATL-PHYS-PROC-2015-153

- WU, Mengqing, "Search for Supersymmetry and Dark Matter particles in the single photon final state with the ATLAS detector", PhD thesis, CERN-THESIS-2015-122
- The ATLAS Collaboration, "Search for new phenomena in events with a photon and missing transverse momentum in pp collisions at  $\sqrt{s}=8$  TeV with the ATLAS detector", 10.1103/PhysRevD.91.012008, Phys.Rev.D 92 (2015) 5.059903
- The ATLAS Collaboration, "Search for new phenomena in events with a photon and missing transverse momentum in pp collisions at  $\sqrt{s} = 8$  TeV with the ATLAS detector", ATLAS-CONF-2014-051, Preliminary Result

## **Project Report, Technical Notes**

- M. Wu, "Silicon strip reference tracker at DESY", EU project AIDA-2020 Deliverable Report, AIDA-2020-D15.2
- M. Wu, "Environmental control system at DESY", EU project AIDA-2020 Deliverable Report, AIDA-2020-D15.3
- M. Wu and F. Lars, "User Manual Slow Control System", EU Project AIDA-2020 Scientific/Technical Note, AIDA-2020-NOTE-2019-005
- M. Wu, "User Manual of the environmental control system at DESY", EU Project AIDA-2020 Scientific/Technical Note, AIDA-2020-NOTE-2017-007

#### **Presentations**

#### Conference

"Pileup suppression with timing detectors", 12th edition of the Large Hadron Collider Physics Conference (LHCP2024), Boston, USA, 3-7 Jun 2024.

(to-be-published) presentation: ATL-COM-HGTD-2024-011

Note: due to visa issue, Simone Pagan Griso (LBNL) kindly agreed to present the talk for me.

"A High-Granularity Timing Detector for the ATLAS Phase-II Upgrade", 31st International Workshop on Vertex Detectors (Vertex2022), Tateyama, Japan, 23-28 October 2022.

**Published presentation:** ATL-HGTD-SLIDE-2022-568

"FELIX: readout upgrade for the ATLAS Trigger DAQ system in HL-LHC", 15th Pisa Meeting on Advanced Detectors - Edition 2022 (PM2021), La Biodola - Isola d'Elba, Italy, 22-28 May 2022.

**Published presentation:** ATL-DAQ-SLIDE-2022-203

"Development of a large active area beam telescope based on the SiD micro-strip sensor", *15th Vienna Conference on Instrumentation (VCI2019)*, Vienna, Austria, 18-22 February 2019.

Published presentation: AIDA-2020-POSTER-2019-001

"The LYCORIS Telescope at the DESY II Test Beam Facility", 7th Beam Telescopes and Test Beams Workshop (BTTB7), Zurich, Switzerland, 14-18 January 2019.

**Published presentation:** AIDA-2020-SLIDE-2019-005

"LYCORIS: A large area beam telescope based on hybrid-less strip silicon sensor", *2018 IEEE Nuclear Science Symposium and Medical Imaging Conference (IEEE2018 NSS/MIC)*, Sydney, Australia, 10-17 November 2018. **Published presentation:** AIDA-2020-POSTER-2019-002

"LYCORIS, a large area strip telescope for the DESY test beam", *Asian Linear Collider Workshop 2018 (ALCW2018)*, Fukuoka, Japan, 28 May - 1 June 2018.

Published presentation: AIDA-2020-SLIDE-2019-004

"TPC R&D activities at DESY", *Asian Linear Collider Workshop 2018 (ALCW2018)*, Fukuoka, Japan, 28 May - 1 June 2018.

"Development of a large area strip telescope for the DESY II Testbeam Facility", 6th Beam Telescopes and Test Beams Workshop (BTTB6), Zurich, Switzerland, 16-19 January 2018.

**Published presentation:** AIDA-2020-SLIDE-2018-004

"Environmental slow control system for the DESY II Testbeam Area", 6th Beam Telescopes and Test Beams Workshop (BTTB6), Zurich, Switzerland, 16-19 January 2018.

Published presentation: AIDA-2020-SLIDE-2018-005

"Experimental results on di-photon, ZZ and WW resonances from ATLAS and CMS", *QCD@LHC2016*, Zurich, Switzerland, 22-26 August 2016. (**Selected** by CMS, on behalf of the ATLAS and the CMS collaborations)

"Dark matter searches with the ATLAS detector",  $35^{th}$  *International Symposium on Physics in Collision (PIC 2015)*, Coventry, UK, 15-19 September 2015. (**Selected** by ATLAS, on behalf of the ATLAS collaboration)

### **Workshop & Annual Meeting**

"DAQ: Phase-II Readout system", ATLAS TDAQ Week 2023, Kyoto, Japan, 18-22 Sep 2023.

"Using AIDA common DAQ tools - Silicon Strip Tracker", *AIDA-2020 Final Annual Meeting*, Online edition, 28-30 April 2020.

"Status of Si tracker DAQ", AIDA-2020 Fourth Annual Meeting, Oxford, UK, 2-5 April 2019.

"WP15.3 - Improvements of the DESY test beam infrastructure: D15.2 Status", *AIDA-2020 Fourth Annual Meeting*, Oxford, UK, 2-5 April 2019.

"A hybrid-less Strip Telescope for the DESY II Test Beam Facility", *Matter and Technologies (MT) Programme Fifth Annual Meeting*, Jena, Germany, 5-7 March 2019. **Published presentation:** AIDA-2020-SLIDE-2019-006

"Development of a beam telescope based on a hybrid-less micro-strip sensor", *Matter and Technologies (MT) Programme Fifth Annual Meeting*, Jena, Germany, 5-7 March 2019.**Published presentation:** AIDA-2020-POSTER-2019-004

"Silicon tracker integration", in the session of "WP5: Data acquisition system for beam tests", *AIDA-2020 Third Annual Meeting*, Bologna, Italy, 24-27 April 2017.

"WP15.3 Improvements of the DESY test beam infrastructure", in the session of "WP15: Upgrade of beam and irradiation test infrastructure", *AIDA-2020 Third Annual Meeting*, Bologna, Italy, 24-27 April 2017.

"Search for new physics in monophoton final state using 20.3fb-1 of 8TeV ATLAS Data", *Workshop Physique ATLAS France 2014 (PAF 2014)*, Puy-en-Velay, France, 24-26 November 2014. (**Selected** PhD student talk)

"Search for new phenomena in events with a photon and missing transverse momentum in pp collisions at  $\sqrt{s}=8$  TeV with the ATLAS detector" *ATLAS Week – Poster Session*, CERN, Geneva, Switzerland, 6-10 October 2014.

"Compress squark and dark matter studies", 7th France China Particle Physics Laboratory Workshop (FCPPL 2014), Clermont-Ferrand, France, 8-10 April 2014. (Selected PhD student talk)

#### Seminar

"Detectors R&D for future colliders", seminar at the HEF Department Seminar, Nijmegen, 27 Mar 2023.

"Experimenting at the energy frontier", **invited** colloquium at the *IMAPP afternoon*, Nijmegen, 21 Mar 2023.

"Fast timing detector R&D at ATLAS for HL-LHC", **invited** seminar at the PKU-SJTU Collider Physics Forum for Junior Scholars, Online, 6 Jan 2023.

"Experimental Essential - Detectors", seminar at the HEF Department Seminar, Nijmegen, 25 May 2021.

"Introduction to the DESY Test Beam infrastructure and its New Improvements", **invited** seminar at the School of Information Science and Technology of ShanghaiTech University, Shanghai, China, 25 May 2018.

"A large area strip silicon telescope at DESY test beam", **invited** seminar at the  $277^{th}$  Department Engineering Physics Forum of Tsinghua University, Beijing, China, 24 May 2018.

"Introduction to Dark Matter Searches with the ATLAS detector at LHC", **invited** seminar at the Department of Physics of Tsinghua University, Beijing, China, 9 October 2015.

"The monophoton analysis in the ATLAS experiment", Ph.D. Seminar, LPSC Grenoble, France, 10 June 2014.

"Search for Supersymmetry and Dark Matter - Data analysis based on the ATLAS experiment at LHC", **invited** *seminar* at the School of Nuclear Science and Technology of Lanzhou University, Lanzhou, China, 18 December 2013.

"Higgs Hunter - Introduction to the Physics Nobel Prize 2013", **invited** seminar at *2nd Gezhi Forum*, Chinese Student and Researcher Union (UCECF), Grenoble, France, 30 November 2013.