**HANANIEL SETIAWAN**

Hock Plaza, 2424 Erwin Rd, Ste 101

Durham, NC 27705 USA

+1 (517) 599-1791

[hananiel.setiawan@duke.edu](mailto:hananiel.setiawan@duke.edu), [personal website](https://hansetiawan.github.io/)

Medical Physics Graduate Program

*Duke University*

National Superconducting Cyclotron Laboratory

*Michigan State University (2013-2017)*

**EDUCATION**

**Ph. D. Student**, Medical Physics, Duke University, Durham NC, USA (in progress) 8/2017 - Present

**B. S.,** Physics (Honors), Michigan State University, East Lansing MI, USA 2017

Universität Zürich (UZH), Zürich, Switzerland (Frühjahrssemester 2017)

**A. S.**, Engineering Physics/Mathematics, Lansing Community College, Lansing MI, USA 2014

**MAIN RESEARCH AND WORK EXPERIENCES**

**Pion Production Simulations for Symmetry Energy Studies**

National Superconducting Cyclotron Laboratory (NSCL) 5/2013-Present

Prof. ManYee Betty Tsang

Symmetry Energy Project and SPiRIT International Collaboration

* 1. Performed simulations of heavy ion collisions using Boltzmann-Uehling-Uhlenbeck Transport code and developed several analysis programs to determine the effect of Nuclear Symmetry Energy to pion production in high density nuclear region (*Phys. Rev. C.* **95**, 044614 (2017))
  2. Assisted in the design and construction of the SAMURAI Pion Reconstruction and Ion Tracker (SPiRIT) time-projection chamber, using Autodesk Inventor to draw parts of the TPC that were then submitted to the machine shop and installed to the apparatus.
  3. Contributed to nuclear physics experiments using the High Resolution Array (HiRA) detector at NSCL
  4. Maintained the [Symmetry Energy Project Collaboration](https://groups.nscl.msu.edu/hira/sepweb/pages/home.html), [SPiRIT Outreach](https://groups.nscl.msu.edu/hira/cosmic/), and the [NSCL Library](https://groups.nscl.msu.edu/nscl_library/index.htm) websites.

**Discretization of LCLS FEL Tapering to Optimize X-ray Power with Simulated Annealing Method**

Stanford University, SLAC National Accelerator Laboratory 6/2016-12/2016

Dr. Juhao Wu

Linac Coherent Light Source (LCLS/LCLS-II)

1. Successfully attempted to discretize the tapering of the undulator magnets using both Markov Chain Monte Carlo (Simulated Annealing), as well as genetic algorithm in MATLAB environment to improve the X-ray power of SLAC’s LCLS Free Electron Laser
2. Using Genesis 1.3 to simulate LCLS, the result includes an improvement of more than 40% increase of peak power and general trends to be studied (*Nucl. Instr. Meth. Phys. Res. A* **846**, 56-63 (2017))

**The Design and Testing of the Half Wave Plate Rotator for the BLAST-TNG Telescope**

Northwestern University, CIERA 6/2015-8/2015

Prof. Giles A. Novak

BLAST-TNG International Collaboration

1. Repurposed the SPARO cryostat, which had previously been used as a cryogenic instrument deployed at the South Pole, to be re-used for cold-testing of BLAST-TNG telescope’s Half Wave Plate rotator, using SolidWorks to design the modification needed.
2. Developed a remote temperature monitoring system using a Silicon Diode thermometer, an Ethernet system, and C++ program
3. Volunteered to improve/revamp the Northwestern University Machine Shop’s [website](http://instrumentshopev.facilities.northwestern.edu/)

**OTHER PROJECTS**

* 1. **Experimental High Energy Physics (Supersymmetry - SUSY)**, Spring 2017

Universität Zürich, Advisors: Prof. F. Canelli, Dr. C. Seitz

* 1. **Nanowire Sample Preparation of Transition Metal Dichalcogenides for STM/STS Studies**, Spring 2016

MSU, Advisors: Prof. P. Zhang (Physics), T. Golubev (Physics)

* 1. **Cross-Sectional and Topological Analysis of Perovskite Photovoltaics Cells Using SEM**, Fall 2015

MSU UGS200 Honors, Advisors: Prof. C. Boehlert (Materials Science), Dr. P. Askeland (Engineering)

* 1. **Three Species Population Dynamics using Modified Lotka-Volterra Equations**, Fall 2015

MSU PHY415, Advisors: Prof. C. Murphy (Ecology), Profs. E. H. Simmons and R. S. Chivukula (Physics)

* 1. **Utilization of Euler’s Method to Model Projectile Motion with MATLAB GUI**, Spring 2015

MSU PHY321 Honors Project, Advisor: Prof. J. Pumplin (Physics)

* 1. **Independent Study in Nuclear Magnetic Resonance**, Spring 2014

LCC, Advisors: Prof. J. Repko (Physics), Prof. D. Shane (Physics), Prof. E. Bryant (Chemistry)

**EXTRACURRICULAR ACTIVITIES AND APPOINTMENTS**

**Ambassador and Campus Based Leader**, *Gates Millennium Scholars Program* 5/2014-Present

* Recruited potential applicants for the GMS program, by visiting local high schools and present information about the scholarship.
* Reviewed applicants essay entries and application materials through essay workshops
* Mentored undergraduate scholars at Michigan State University to ensure academic success
* Planned and executed events for the GMS group at MSU

**Senator**, *the Academic Senate of Lansing Community College* 4/2013-6/2014

(Committee Assignments: Competitiveness & Innovation, Resource Management/Fiscal Responsibility, Election)

* Co-initiated and supported the creation of events, such as the annual International cafe, and the Centre of Engaged Inclusion, to support diversity efforts on-campus.
* Co-organized the 2013 Dumpster Diver event to promote recycling on-campus.
* Served in the Gateways to Completion pilot program, as a steering committee member, and provided inputs to decrease the DFWI (Drop-Fail-Withdraw-Incomplete) rates among students.
* Contributed to LCC’s 2014 long-term Academic Master Plan through discussion/research with other senators.
* Attended college official ceremonies and outside events, such as the Lakeshore’s 2014 Diversity Alliance Summit and Lansing Mayor’s Ramadan Unity Dinner in 2013.
* Served in the Sustainability Advisory Committee to the President and the Multicultural Advisory Committee.

**Outreach Volunteer**, *Various Institutions* 5/2014-8/2017

* Presented nuclear science to local events and fairs, such as the MSU Physics and Astronomy Day in 2015 and 2016, on behalf of NSCL and the Joint Institute for Nuclear Astrophysics.
* Served as supervisor for Michigan Science Olympiad since 2013 (Region 11 and State-level competitions)
* Presented science concepts to elementary school students and supervised other volunteers on scientific content of their presentations during LCC Science & Mathematics Elementary Exploration in 2012 and 2013.
* Presented science/physics concepts to the public for MSU Science Festival in 2014.
* Volunteered as an assistant for the director for the Joint Institute for Nuclear Astrophysics-Physics of Atomic Nuclei summer physics program for high school science teachers and students in 2014.

**OTHER EXTRACURRICULAR ACTIVITIES**

**Baritone/Bass**, **Librarian** *Duke University Chapel Choir (Conductor: Dr. Rodney Wynkoop)* 2018-Present

Past concert: Mendelssohn’s *Elijah* (March 4, 2018), John Ferguson’s Hymn Festival (April 8, 2018),

*Mahler’s Symphony #2* with David Briggs (Organ) and the Choral Society of Durham(April 22, 2018)

**Organ Studies**, *Under the instruction of Dr. Robert Parkins, Duke University Organist* 2018-Present

**Member**, *Society of Duke Fellows* 2017-Present

**Member**, *MSU Nuclear Policy Working Group* 2015-2017

**Member**, *Society of Physics Student at MSU and Spartan Science Olympiad Club* 2015-2017

**Member and Officer**, *Lansing Community College International Club* 2011-2014

**Member,** *MSU and LCC Badminton Clubs* 2012-2017

**Pianist**, *Lansing Chinese Christian Church* 2010-2014

**PUBLICATIONS (newest to oldest)**

J. Manfredi, J.H.C. Lee, W.G. Lynch, C.Y. Niu, M.B. Tsang, C. Anderson, J. Barney, K.W. Brown, Z. Chajecki, K.P. Chan, G. Chen, J. Estee, Z. Li, C. Pruitt, A.M. Rogers, A. Sanetullaev, H. Setiawan, R. Showalter, C.Y. Tsang, J.R. Winkelbauer, Z. Xiao, Z. Xu, “On Determining Dead Layer and Detector Thicknesses for a Position-sensitive Silicon Detector” *Nucl. Instr. Meth. Phys. Res. A* **888**, 177-183 (2018)

M.B. Tsang, J. Estee, H. Setiawan, W.G. Lynch, J. Barney, M.B. Chen, G. Cerizza, P. Danielewicz, J. Hong, P. Morfouace, R. Shane, S. Tangwancharoen, K. Zhu, T. Isobe, M. Kurata-Nishimura, J. Lukasik, T. Murakami, and the SπRIT collaboration, “Pion Production in Rare Isotope Collisions.” *Phys. Rev. C.* **95**, 044614 (2017)

J. Wu, N. Hu, H. Setiawan, X. Huang, T.O. Raubenheimer, Y. Jiao, G. Yu, A. Mandlekar, S. Spampinati, C. Chu, J. Qiang, “Multi-Dimensional Optimization of a Terawatt Seeded Tapered Free Electron Laser with a Multi-Objective Genetic Algorithm.” *Nucl. Instr. Meth. Phys. Res. A* **846**, 56-63 (2017)

**PRESENTATIONS AND TALKS**

1. May 2017, H. Setiawan, *The Search for the Supersymmetric Particles with the CMS Detector at the LHC*, **KU Leuven (Catholic University of Louvain) EuroScholars Midstay Program 2017**, Leuven/Louvain, Belgium
2. Aug 2016, H. Setiawan, J. Wu, *Discretization of LCLS FEL Tapering to Optimize X-ray Power Using Simulated Annealing Method*, **SLAC/Stanford Summer Research Symposium**, Menlo Park CA
3. Apr 2016, H. Setiawan, P. Zhang, P. Askeland, et al., *Cross-Sectional and Topological Analysis of Perovskite-based Photovoltaics Cell Using Scanning Electron Microscope*, **University Undergraduate Research and Arts Forum**, Michigan State University, East Lansing MI
4. Jan 2016, H. Setiawan, G. A. Novak, P. Ashton, et al., *The Design and Testing of the Half Wave Plate Rotator for the BLAST-TNG Telescope*, **American Astronomical Society 227th Meeting**, Kissimmee FL
5. Dec 2015, H. Setiawan, T. Gipson, M. James, M. Hill, K. Mireles, *College Financial Aid 101 and Overview of the Gates Millennium Scholars* Program, **East Lansing and Sexton High Schools**, Lansing MI
6. Nov 2015, H. Setiawan, M. B. Tsang, J. Estee, et al., *The Role of Nuclear Symmetry Energy in Heavy Ion Collisions*, **9th Undergraduate Physics Research Conference**, Wayne State University, Detroit MI
7. Aug 2015, H. Setiawan, G. A. Novak, P. Ashton, et al., *The BLAST-TNG Project: Repurposing the SPARO Cryostat for HWPr Cold-Testing*, **Adler Planetarium**, Chicago IL
8. Aug 2015, H. Setiawan, G. A. Novak, P. Ashton, et al., *The BLAST-TNG Project: Repurposing the SPARO Cryostat for HWPr Cold-Testing*, **Northwestern Summer REU Forum**, Evanston IL
9. Apr 2015, H. Setiawan, M. B. Tsang, R. Shane, et al., *Pion Production Simulations for Symmetry Energy Studies*, **University Undergraduate Research & Arts Forum**, Michigan State University, East Lansing MI
10. Dec 2014, H. Setiawan, C. Yang, S. Fenton, and G. J. Aponte, *College Financial Aid 101 and Overview of the Gates Millennium Scholars* Program, **Lansing Eastern and Sexton High Schools**, Lansing MI
11. Apr 2014, H. Setiawan, J. Repko, D. Shane, and E. Bryant, *Nuclear Magnetic Resonance: Theory and Application*, **Lansing Community College StarScapes Research and Art Forum**, Lansing MI

**AWARDS, SCHOLARSHIPS, AND FELLOWSHIPS**

**Gates Millennium Scholar**, Bill and Melinda Gates Foundation 2014-Present

**James B. Duke Graduate Fellowship**, Duke University 2017-Present

**Duke University Scholars Program Fellowship**, Duke University and Gates Foundation 2017-Present

**EuroScholars Scholarship**, EuroScholars 2017

**Goldwater Honorable Mention,** Goldwater Foundation 2016

**MSU Honors College Dean’s Research Scholar** 2015

**MSU College of Natural Science Dean’s Research Scholar** 2016

**L. W. Hantel Endowed Fellowship**, Department of Physics and Astronomy, MSU 2016

**H. Tolles Scholarship**, Department of Mathematics, MSU 2015

**MSU Dean’s List** 2014-2017

**First Place Award**, MSU Undergraduate Research Forum-UURAF 2015

**LCC President’s List** 2012-2014

**All-Michigan Academic Team**, Coca-Cola Scholars Foundation and Phi Theta Kappa 2014

**Khan Academy Tutoring Challenge Honorable Mention** 2014

**J. Aldinger Scholarship**, LCC Foundation 2013

**PROFESSIONAL MEMBERSHIPS**

American Astronomical Society 2015-2017

American Physical Society 2015-Present

FIRST Robotics Alumni Network 2014-Present

Joint Institute of Nuclear Astrophysics-Center for Evolution of Elements 2016-Present

Phi Theta Kappa Honor Society (Mu Tau Chapter Treasurer 2013-2014) 2012-Present

Society of Physics Students 2014-2017

**SERVICE AND VOLUNTEERISM**

**Member**, *Duke Medical Physics Cultural Committee*  2018-Present

**Student Coordinator**, *Duke Medical Physics Open House Fall 2017, Spring 2018* 2017-Present

**Contributor**, *Duke University Medical Physics Program Biweekly Newsletter/Newscast* 2017-Present

**Contributor**, *Duke Graduate School Professional Development Blog* 2017-Present

**Volunteer**, *Spartan Global Day of Service (Lansing Habitat for Humanity)* 2016

**Re/Present Blog Contributor**, *Asian Pacific Islanders American Scholarship Fund* 2014-Present

**Nuclear Science Presenter**, *MSU Physics and Astronomy Day and MSU Science Festival* 2015-2016

**GED Tutor**, *Capital Area Literacy Coalition* 2013-2015

**Volunteer**, *HOPE Lansing, Anti Trafficking Ministry* 2014

**Co-chair**, *LCC International Café Event* 2013-2014

**Presenter and Volunteer**, *LCC International Students Orientation* 2013-2014

**Treasurer**, *Phi Theta Kappa Mu Tau Chapter* 2013-2014

**Volunteer and Fund-raiser**, *Lansing Relay for Life* 2013-2014

**Committee Member**, *LCC Multicultural Committee* 2013

**Committee Member**, *LCC Sustainability Advisory Committee* 2012-2013

**Volunteer**, *2013 International Symposium on Nuclear Symmetry Energy* 2013

**Volunteer**, *Impression 5 Science Museum* 2012

**Volunteer**, *Spartan Stadium Concession for FBC Okemos* 2011-2016

**Volunteer**, *MSU World Languages Day ­­* 2010

**SKILLS**

* English, Indonesian, Javanese (Native/Bilingual Proficiency), Mandarin, German (Beginner)
* General experience in MATLAB, Ms. Office. Also familiar with the UNIX shell environment
* Some experience with C++, Python, Solidworks, Autodesk Inventor, Adobe Photoshop/Dreamweaver, HTML, CSS, LaTeX, Topdrawer, CERN-root, Mathematica

**REFERENCES (RESEARCH AND ACADEMIC)**

**Prof. M. Betty Tsang**,Professor of Physics

National Superconducting Cyclotron Laboratory and Michigan State University

Phone: +1 (517) 908-7386

Email: [tsang@nscl.msu.edu](mailto:tsang@nscl.msu.edu)

**Dr. Juhao Wu**, Accelerator Physicist

SLAC National Accelerator Laboratory and Stanford University (U.S. Dept. of Energy SULI 2016)

Phone: +1 (650) 926-8673

Email: [jhwu@slac.stanford.edu](mailto:jhwu@slac.stanford.edu)

**Prof. Elizabeth H. Simmons**, Executive Vice Chancellor for Academic Affairs and Professor of Physics

University of California at San Diego (formerly Dean and Professor at Michigan State University)

Phone: +1 (517) 353-6486

Email: [evc@ucsd.edu](mailto:evc@ucsd.edu)

**Prof. Jaideep T. Singh**, Assistant Professor of Physics

National Superconducting Cyclotron Laboratory and Michigan State University

Phone: +1 (517) 908-7176

Email: [singhj@nscl.msu.edu](mailto:singhj@nscl.msu.edu)

**Prof. Giles Novak**, Professor of Physics

Northwestern University (Summer 2015 Astrophysics REU)

Phone: +1 (847) 491-8645

Email: [g-novak@northwestern.edu](mailto:g-novak@northwestern.edu)

**Dr. Rebecca Shane**,Research Scientist

Facility for Rare Isotope Beams

Phone: +1 (517) 908-7633

Email: [shane@frib.msu.edu](mailto:shane@frib.msu.edu)

**REFERENCES (OUTREACH AND COMMUNITY SERVICE)**

**Dr. Zachary Constan**, Outreach Coordinator

National Superconducting Cyclotron Laboratory

Phone: +1 (517) 908-7363

Email: [constan@nscl.msu.edu](mailto:constan@nscl.msu.edu)

**Dr. Justin Micomonaco**,Director of Assessment and Research

The Honors College at Michigan State University

Phone: +1 (517) 355-2326

Email: [micomona@msu.edu](mailto:micomona@msu.edu)

**Dr. Olga Baranova**, Program Coordinator

Duke University Medical Physics Graduate Program

Phone: +1 (919) 684-1400

Email: [olga.baranova@duke.edu](mailto:olga.baranova@duke.edu)