# Philip Caesar Flores

PHYSICIST · RESEARCHER

Max-Born-Institute, Berlin, Germany

■ flores@mbi-berlin.de | 🌴 philcsar2.github.io | 🎓 googlescholar-id

"Study hard what interests you the most in the most undisciplined, irreverent and original manner possible."- Richard Feynmann



### **Experience**

Postdoctoral Researcher Berlin

Max Born Institute for Nonlinear Optics and Short Pulse Spectroscopy

Mar. 2023 - present

- Supervisor: Prof. Dr. Olga Smirnova
- Develop geometric concepts in the photoionization of chiral molecules

Teaching Fellow Quezon City

NATIONAL INSTITUTE OF PHYSICS, UNIVERSITY OF THE PHILIPPINES DILIMAN

Sept. 2022 - Jan. 2023

- · Scholarship offered by UP to PhD students in order to reduce the teaching load of the faculty members
- Responsibilities include assisting faculty members in teaching classes

#### **Science Research Specialist**

Quezon City

NATIONAL INSTITUTE OF PHYSICS, UNIVERSITY OF THE PHILIPPINES DILIMAN

Aug. 2019 - Dec. 2019

- Project: Standards and Testing Automated Modular Platform (Stamp)
- Principal Investigator: Giovanni Tapang, Ph.D.
- Develop a cheap alternative for existing ISO methodologies implemented in Regional Standards and Testing Laboratories (RSTLs).

#### No. 1

Quezon City

NATIONAL INSTITUTE OF PHYSICS, UNIVERSITY OF THE PHILIPPINES DILIMAN

Aug. 2017 - Jul. 2019

- Taught recitation classes on Classical Mechanics (Physics 71), Optics and Electricity and Magnetism (Physics 72), Thermodynamics, Special Relativity, and Quantum Mechanics (Physics 73), and Modern Physics (Physics 104).
- Taught laboratory classes on Classical Mechanics (Physics 71.1), Optics Electricity and Magnetism (Physics 72.1), and Thermodynamics, Special Relativity, and Quantum Mechanics (Physics 73.1).
- Checked problem sets for Mathematical Physics (Physics 112), Statistical Physics (Physics 151 and 152), and Quantum Mechanics (Physics 241 and 242).

#### Education

Instructor

#### Ph.D. in Physics - Adviser: Eric A. Galapon, Ph.D.

Quezon City

University of the Philippines Diliman

Aug. 2019 - Jan. 2023

- Dissertation title: Theory of quantized relativistic time-of-arrival operators for spin-0 particles and its application in the quantum tunneling time problem
- Constructed a formalism on the construction of relativistic time-of-arrival operators and showed that the tunneling time for a square barrier is instantaneous provided that the barrier heights is less than the rest mass energy.

#### M.Sc. in Physics - Adviser: Eric A. Galapon, Ph.D.

Quezon City

University of the Philippines Diliman

Aug. 2017 - Jun. 2019

- Thesis title: Weak equivalence principle in the quantum regime: Compatibility with quantum mechanics, and tunneling effects via the different quantizations of the time of arrival operator
- Studied the quantum violation of the weak equivalence principle for a structureless particle fired upward. This was done by quantizing the classical expression of the classical time of arrival using various quantization schemes, as well as supraquantization, to construct a time of arrival operator. The violation of the weak equivalence principle was demonstrated by showing mass-dependent quantum correction terms to the classical time of arrival as well as mass dependence on the time of arrival distribution.

#### B.S. in Physics - Adviser: Eric A. Galapon, Ph.D.

Quezon City

University of the Philippines Diliman

MAY 30, 2023

Jun. 2012 - Jun. 2017

- Thesis title: Synchronization of quantum and classical clocks, and energy translation using resolvent functional calculus for the confined time of arrival operators
- The thesis aimed to study some physical and mathematical aspects of the time of arrival operator. The first half deals with eliminating the effects of quantum correction terms up to an arbitrary order for the classical time of arrival of a free particle. By doing so, we are able to synchronize a classical and quantum clock that uses the time of arrival of the free particle as time interval markers. The second half deals with the energy translation properties of the confined time of arrival operators.

PHILIP CAESAR FLORES · CURRICULUM VITAE

High School Diploma

PHILIPPINE SCIENCE HIGH SCHOOL - WESTERN VISAYAS CAMPUS

- Graduated with High Honours
- Participated in provincial and national competitions to represent the school

#### Awards and Grants

2023, 2022, International Publication Award, Awarded by the University of the Philippines to faculty and students who		UP Diliman
2019,2016	s were able to publish papers in ISI journals	Or Billingir
2022, 2019	Office of the Vice President for Academic Affaircs (OVPAA) Research Dissemination Grant, Awarded to	
,	outstanding faculty and REPS researchers who receive invitations or gain acceptance to present their	Philippines
2018	research papers in prestigious international conferences.	
2022	Student Research Support Fund (SRSF) - Research Dissemination Grant, Support for DOST scholars	South Korea &
	accepted for oral/poster presentation in a local or international conference	Austria
2019	Office of International Linkages (OIL) Travel Grant, Support for researchers and graduate students for	Israel
2019	paper presentation at international conferences	
2017	Leticia Shahani Award for Best Undergraduate Thesis in Physics, College of Science Graduation	UP Diliman
2016	<b>Diliman BPI-DOST Science Award</b> , Awardees are selected on the basis of their academic and research	UP Diliman
	performance and nomination from the school	
2012-2016	<b>University Scholar</b> , Awarded by the University of the Philippines to students who were able to garner a GWA	UP Diliman
	higher than 1.25 for the semester, 1st Sem A.Y. 15-16, 1st Sem A.Y. 12-13	
	<b>College Scholar</b> , Awarded by the University of the Philippines to students who were able to garner a GWA	UP Diliman
	higher than 1.75 but lower than 1.25 for the semester, 2nd Sem A.Y. 14-15, 2nd Sem A.Y. 12-13	or Dillinan

Research\_

#### **PREPRINT**

2022	<b>Instantaneous and non-zero tunneling time regimes,</b> PCM Flores, DAL Pablico, and EA Galapon,	arXiv
	arXiv:2305.09260	UIXIV

#### **PUBLICATIONS**

2022	Quantized relativistic time-of-arrival operators for spin-0 particles and the quantum tunneling time	בחוח
2023	problem, PCM Flores, and EA Galapon, The European Physical Journal Plus, 138, 375	EPJP
2023	Instantaneous tunneling of relativistic massive spin-0 particles, PCM Flores, and EA Galapon,	FPI
	Europhysics Letters, 141(1), 10001	EPL
2022	Relativistic free-motion time-of-arrival operator for massive spin-0 particles with positive energy,	PRA
	PCM Flores and EA Galapon, Physical Review A 99, 042113 (2022).	PKA
2019	Quantum free-fall motion and quantum violation of the weak equivalence principle, PCM Flores and EA	PRA
	Galapon, Physical Review A 99, 042113 (2019).	FRA
2016	Synchronizing quantum and classical clocks made of quantum particles, PCM Flores, RCF Caballar, and	PRA
	EA Galapon, Physical Review A 94, 032123 (2016).	FKA

#### **CONFERENCE PROCEEDINGS**

2019	Violation of the weak equivalence principle via the Born-Jordan quantized TOA operator, PCM Flores	Tagbilaran City
2019 2018 2017	and EA Galapon, Proceedings of the Samahang Pisika ng Pilipinas	3
	Violation of the weak equivalence principle via the time of arrival operator, PCM Flores and EA Galapon,	Duarta Drinanas Citu
	Proceedings of the Samahang Pisika ng Pilipinas	Puerto Prinsesa City
	Covariance property of the confined time of arrival operators, PCM Flores and EA Galapon, Proceedings	Coby City
	of the Samahang Pisika ng Pilipinas	Cebu City
2016	Synchronizing quantum and classical clocks made of quantum particls up to $\hbar^2$ , PCM Flores, RCF	Iloilo City
	Caballar, and EA Galapon, Proceedings of the Samahang Pisika ng Pilipinas	
2015	The resolvent operators of the confined time of arrival operators, PCM Flores, RCF Caballar, and EA	Via an City
	Galapon, Proceedings of the Samahang Pisika ng Pilipinas	Vigan City

#### REFEREE REQUESTS

Scientific Reports - Nature,
The European Physical Journal Plus D,
Proceedings of the Samahang Pisika ng Pilipinas (Physics Society of the Philippines),

Jun. 2008 - Mar. 2012

# **Conferences & Workshops**

2023	Participant, The Global Young Scientist Summit (Jan 17 - 20)	Singapore
2022	Poster Presentation, 10th ASTHRDP Graduate Scholars' Conference (Sept 22 - 23)	Philippines
2022	Participant, Time in Quantum Theory (Sept 19 - 23)	Austria
2021	Participant, Quantizing Time, Perimeter Institute (Virtual Meeting)	Canada
2021	<b>Participant</b> , 7th Les Houches School in Computational Physics: Dynamics of Complex Quantum Systems, from Theory to Computation (Virtual meeting)	France
2021	Participant, Conference on Time Crystals (An ICTP virtual meeting)	Italy
2019	<b>Poster presentation</b> , ICTP Asian Network School and Workshop on Complex Condensed Matter Systems, National Institute of Physics, UP Diliman	Philippines
2019	<b>Poster presentation</b> , 2nd Annual Graduate Students Research Conference, College of Science Administration Building Auditorium, UP Diliman	Philippines
2019	<b>Oral presentation</b> , 37th Samahang Pisika ng Pilipinas International Physics Conference and Annual Meeting, Tagbilaran, Bohol	Philippines
2019	<b>Poster presentation</b> , Time and fundamentals of quantum mechanics, The David Lopatie Conference Centre, Weizmann Institute of Science	Israel
2018	<b>Oral presentation</b> , 36th Samahang Pisika ng Pilipinas International Physics Conference and Annual Meeting, Puerto Princesa, Palawan	Philippines
2017	<b>Oral presentation</b> , 35th Samahang Pisika ng Pilipinas International Physics Conference and Annual Meeting, Cebu City, Cebu	Philippines
2017	<b>Oral presentation</b> , 8th Jagna International Workshop: Structure, Functions and Dynamics from $nm$ to $Gm$ , Jagna, Bohol	Philippines
2016	<b>Oral presentation</b> , 34th Samahang Pisika ng Pilipinas International Physics Conference and Annual Meeting, Iloilo City, Iloilo	Philippines
2015	<b>Oral presentation</b> , 33rd Samahang Pisika ng Pilipinas International Physics Conference and Annual Meeting, Vigan, Ilocos Sur	Philippines
2014	Participant, CERN School Philippines, National Institute of Physics, UP Diliman	Philippines

#### **Affiliations**

Strong-Field Theory Group, Max Born Institute for Nonlinear Optics and Short Pulse Spectroscopy	Berlin, Germany
	Dertilli, Germany
Samahang Pisika ng Pilipinas, Professional organization of physicists and physics educators in the	UP Diliman
Philippines.	OF Dillitian
<b>UP Alpha Sigma Fraternity</b> , The UP Alpha Sigma Fraternity is the first Philippine progressive fraternity that	
was established to form a unique vision that aimed at principled brotherhood, fused with the scholarly	UP Diliman
pursuit of truth-reason-justice.	
Theoretical Physics Group, Members of the group perform research in mathematical physics,	
computational physics, statistical mechanics, quantum mechanics, nonlinear problems, gravitational	UP Diliman
physics, and relativistic astrophysics.	
	Samahang Pisika ng Pilipinas, Professional organization of physicists and physics educators in the Philippines.  UP Alpha Sigma Fraternity, The UP Alpha Sigma Fraternity is the first Philippine progressive fraternity that was established to form a unique vision that aimed at principled brotherhood, fused with the scholarly pursuit of truth-reason-justice.  Theoretical Physics Group, Members of the group perform research in mathematical physics, computational physics, statistical mechanics, quantum mechanics, nonlinear problems, gravitational

## **References**\_

#### Eric A. Galapon, PhD

PROFESSOR

- Thesis Adviser, Theoretical Physics Group, National Institute of Physics, University of the Philippines Diliman
- eric.galapon@up.edu.ph

#### Michael Francis Ian Vega II, PhD

Professor

- Program Coordinator, Theoretical Physics Group, National Institute of Physics, University of the Philippines Diliman
- ivega@nip.upd.edu.ph

#### Giovanni A. Tapang, PhD

Professor

- Dean, College of Science, University of the Philippines Diliman
- gtapang@nip.upd.edu.ph