## MARK IVAN UGALINO

www.markugalino.com omugalino@nip.upd.edu.ph

#### **EDUCATION**

University of the Philippines, Diliman 2020 (ongoing)

Doctor of Philosophy in Physics National Institute of Physics

University of the Philippines, Diliman 2018 – 2020

Master of Science in Physics GWA:1.6786/1.0000 (GPA: 3.37/4.00)

National Institute of Physics

University of the Philippines, Diliman 2013 – 2018

Bachelor of Science in Physics, GWA: 1.7895/1.0000 (GPA: 3.26/4.00)

Nominated for the Best BS Physics thesis award

National Institute of Physics

Quezon City Science High School 2009 – 2013

High school diploma

#### **SKILLS**

**Research specialization** Theoretical astrophysics

Computer Languages
Python, knowledgeable in C, Julia and R
Software & Tools
Languages
English, Filipino, knowledgeable in Spanish
Other skills
Astronomy education and outreach

#### RESEARCH EXPERIENCE AND PUBLICATIONS

Masteral thesis: Dynamical friction effects on circular orbits immersed in a finite gaseous background (Adviser: Ian Vega, Ph.D.)

Proposed a solution to the dynamical friction problem in a finite cylindrical domain as an
extension to the straight-line formulation of Vicente et al in slab geometries (2019), the motivation of which is the formation and evolution of giant planets

Steady-state density perturbations induced by a point mass in a finite cylinder (Co-author: Ian Vega, Ph.D.)

Submitted to: Proceedings of the 38th Samahang Pisika ng Pilipinas Physics Congress

• Publication in an international conference emanating from my masteral thesis.

Undergraduate thesis: Density perturbation induced by relativistic bodies in slightly-eccentric orbits (Adviser: Ian Vega, Ph.D.)

\*Nominated for outstanding BS Physics undergraduate thesis

- Used a linear perturbation analysis to extend the relativistic formulation of dynamical friction to the slightly eccentric orbit case, that is motivated by the increasing interest on extreme-mass-ratio inspirals as gravitational wave sources.
- Developed a purely analytic approach from a previous self-force calculation by Diaz-Rivera et al (2004) to reproduce a result previously obtained through a semi-analytic Newtonian analysis by Kim & Kim (2007).

Density perturbations in a collisional fluid induced by a particle on a slightly-eccentric orbit (Co-author: Ian Vega, Ph.D.)

Submitted to: Proceedings of the 36<sup>th</sup> Samahang Pisika ng Pilipinas Physics Congress

• Publication in an international conference emanating from my undergraduate thesis.

## UP Diliman OVCRD Thesis and Dissertation Grant

Jan. 2020-August 2020

 $\cdot$  A grant amounting to Php 30,000.00 ( $\sim$  600 USD) was awarded as research support for student faculty and staff.

#### PROFESSIONAL MEMBERSHIPS

## Samahang Pisika ng Pilipinas (Physics Society of the Philippines)

Oct. 2020-present

Associate Member

## **AWARDS AND RECOGNITIONS**

## Gawad Direktor para sa Natatanging Bagong Guro

Dec. 7, 2018

National Institute of Physics, UP Diliman

· The award was given in recognition of the exemplary performance of a newly hired junior faculty of the institute.

## Gawad Direktor para sa Natatanging Discussion Teacher

Dec. 7, 2018

National Institute of Physics, UP Diliman

· This award is given in recognition of the exemplary performance of a junior faculty member as a discussion teacher for lecture classes offered by the institute.

#### SCHOOLS AND CONFERENCES ATTENDED

# 38<sup>th</sup> Samahang Pisika ng Pilipinas Physics Conference

October 19-23, 2020

Zoom teleconference

- · Contributed talk: Steady-state density perturbations induced by a point mass in a finite cylinder
- · Link: https://spp-online.org/activities/spp2020/

## Deciphering Dark Matter: From Galaxies to the Universe

September 14–25, 2020

Institut Teknologi Bandung, Bandung, West Java, Indonesia (on-line)

Link: https://www.as.itb.ac.id/ssgc2020/

## Philippine Meteorological Society Annual Convention

July 20-23, 2020

Zoom Teleconference

# ICTP Asian Network School and Workshop on Complex Condensed Matter Systems

November 4–8, 2019

National Institute of Physics, University of the Philippines Diliman, Philippines

· Link: https://spp-online.org/activities/ictp-asian-network-2019/

## **UP SITF C Programming Short Course**

Summer 2014

University of the Philippines Diliman

· Link: https://tinyurl.com/y2rmjm48

## 5<sup>th</sup> International Research School

June 24–July 4, 2012

Zvenigorod, Moscow, Russia

· Link: http://irschool.org/

Instructor August 2018 – present

National Institute of Physics, UP Diliman

- · Currently teaching/taught the following courses:
  - Physics 71 (Elementary Physics I: Classical Mechanics)
  - Physics 72 (Elementary Physics II: Electromagnetism and Optics)
  - Physics 72.1 (Elementary Physics II Laboratory)
- Applied Physics 181 and 182 (*Physical Electronics I and II*) Laboratory
- Physics 107.1 (Fundamental Physics II Laboratory)
- Applied Physics 155 (Computer Methods in Physics I) Laboratory
- · Handles online courses on classical mechanics, electromagnetism, and computational methods in Physics during the Academic Year 2020-2021.
- · Course group leader of the elementary electromagnetism and optics (Physics 72.1) laboratory course from August 2019 to May 2020.
- · Awarded as "Gawad Direktor para sa natatanging Bagong Guro" and "Gawad Direktor para sa natatanging Discussion Teacher" on December 2018 (See *Awards and Recognitions*)

Reviewer 2019 – present

Proceedings of the Samahang Pisika ng Pilipinas Physics Conference

· Reviews scientific articles submitted to the Samahang Pisika ng Pilipinas for its annual international conference on different fields of Physics, e.g. theoretical physics.

Student researcher 2015 – present

Gravity Group, Theoretical Physics Group, National Institute of Physics

Jan. 2017 – present

- · Worked on research that led to the publication of two (2) papers in an international conference (See *Research Experience* for details).
- · Worked on research that led to an award-nominated undergraduate thesis.

## University of the Philippines Astronomical Society

2015 – present

Education and Research Cluster Coordinator

Jun. - Dec. of 2017

- · Gave lectures on celestial spheres to applicants as part of our semestral application process.
- · Developed an astronomy learning curriculum for our applicants.
- · Served as head during the 2016 installment of the Big Bang! Astronomy Quiz Show held during the 2016 National Astronomy Week
- · Expanded the book and periodical collection of the organization through donation campaigns
- Engaged high school students through lectures and activities about astronomy (history, misconceptions, and basic facts)

Head Writer 2017 - 2018

Parish of the Holy Sacrifice Media Ministry

· Generated media content (*news articles, reflections*) for the Parish website, and for *Handuhay*, the official newsletter of the Parish.

#### PROFESSIONAL REFERENCES

Ian Vega, Ph.D.

Adviser and Professor of Physics

ivega@nip.upd.edu.ph

National Institute of Physics, UP Diliman

Reina Reyes, Ph.D.

Associate Professor of Physics

rreyes@nip.upd.edu.ph

National Institute of Physics, UP Diliman

Johnrob Y. Bantang, Ph.D.

Associate Professor of Physics jybantang@nip.upd.edu.ph

National Institute of Physics, UP Diliman