# SungWon Kwak

Email: <u>kwakcosmo@gmail.com</u> Curriculum Vitae

#### Research Interests:

Computational Astrophysics, Structure Formation and Evolution, Galactic Substructure, Gas Inflow, Dwarf Galaxy, Cluster Environment, Dark Matter Halo, Cosmology

## [Current Position]

Military Service in the Republic of Korea
 Technical Support in Planetary Science Group
 at Korea Astronomy and Space Science Institute

2016.09-2019.08

### [Education]

• M.S. in Astronomy, at Seoul National University

Thesis: Origin of Non-Axisymmetric Features of dE Galaxies in the 2014.09-2016.09 Virgo Cluster (Advisor: Prof.Woong-Tae Kim)

• B.S. in Astronomy

B.S. in Physics at the University of Washington, Seattle

2009.09-2013.12

• The Storm King High School in Cornwall on Hudson, New York

2007.01-2009.06

# [Ongoing Research]

• Origin of Blue Cores and Kinematically Decoupled Cores in Early-type Dwarf Galaxies in Galaxy Clusters

#### [Publications]

(5) Effects of Cluster-Group Merger on Bar Formation and Star Formation Rate of Infalling Disk Galaxies

Kwak, SungWon; Kim, Woong-Tae; Quinn, Thomas R. (in prep.)

(4) Origin of Non-axisymmetric Features of Virgo Cluster Early-type Dwarf Galaxies - II. Tidal Effects on Disk Features and Stability

**Kwak, SungWon**; Kim, Woong-Tae; Rey, Soo-Chang; & Quinn, Thomas R. (submitted to ApJ) (3) The Geometric Alebedo of (4179) Toutatis Estimated From KMTNet DEEP-SOUTH Observation

Bach, Yoonsoo P., et al. (accepted to JKAS)

(2) Effects of Gas on Formation and Evolution of Stellar Bars and Gaseous Nuclear Rings in Disk Galaxies

Seo, Woo-Young; Kim, Woong-Tae; **Kwak, SungWon;** Hsieh, Pei-Ying; Han, Cheongho; & Hopkins, Phil F., ApJ, 872, 5 (2019)

(1) Origin of Non-axisymmetric Features of Virgo Cluster Early-type Dwarf Galaxies - I. Bar Formation and Recurrent Buckling

Kwak, SungWon; Kim, Woong-Tae; Rey, Soo-Chang; & Kim, Suk, ApJ, 839, 24 (2017)

# [Programming and Simulations]

- Data Analysis and Visualization using Python mainly and C++
- Smoothed Particle Hydrodynamics Simulations using ChaNGa(Charm++) & Gadget(MPI)
- Magnetohydrodynamics Simulations (MHD) using a grid-based code
- · Astronomical Image Analysis using IRAF
- · Engineering Modeling using Solidworks

# [Undergraduate Research]

• Internship at CERN, Geneva (University of Michigan-CERN Research Abroad Program)

2014.01-2014.05

• SPH Simulation: Stability of Protoplanetary Disk with Prof.Thomas Quinn at UW-Seattle

2013

| <ul> <li>Finding Superimposed High Redshift Spectra Using AstroML<br/>with Dr.Jake Vanderplas at UW-Seattle</li> </ul>   | 2013      |
|--|-----------|
| • ATLAS-CERN Inner Tracker Upgrade with Prof.Shih-Chieh Hsu at UW-Seattle  | 2013      |
| • Stellar Populations of Giant Low Surface Brightness Galaxies with Dr.Peter Yoachim at UW-Seattle   | 2013      |
| <ul> <li>Radio Astronomy<br/>with Prof.Woodruff Sullivan at UW-Seattle</li> <li>1) Hydrogen Distribution of the Galactic Plane</li> <li>2) Estimation of the Moon's Temperature</li> </ul> | 2012-2013 |

## [Talks / Posters] (all in English)

Poster: Formation of Bar and Spirals of Infalling Dwarf Galaxies in Clusters

Kwak, SungWon; Kim, Woong-Tae; Rey, Soo-Chang; & Quinn, Thomas

# The 8th KIAS Workshop on Cosmology and Structure Formation in Nov. 2018(Seoul, Korea)

E-Poster: Are Disky Dwarf Galaxies Unstable to Formation of Bars and Spirals?

Kwak, SungWon; Kim, Woong-Tae

# 334th IAU Meeting 2018 (Vienna, Austria)

3) Continuum Map of the Galactic Plane

Talk: Bar Formation and Recurrent Buckling Instability (50min)

#### Kwak, SungWon

# KASI Galaxy Group Seminar in June 2017 (Daejeon, Korea)

# Korean Numerical Astrophysics Meeting in Sept. 2017 (Daejeon, Korea)

Talk: Non-axisymmetric Features of Dwarf Elliptical Galaxies (15min)

Kwak, SungWon; Kim, Woong-Tae; Rey, Soo-Chang; & Kim, Suk

# id:GC-24, Korean Astronomical Society Meeting 2016 (Busan, Korea)

Talk: Origin of Non-axisymmetric Features of dEs in the Virgo Cluster (15min)

Kwak, SungWon; Kim, Woong-Tae; Rey, Soo-Chang; & Kim, Suk

# id:202.08, 228th AAS Meeting 2016 (San Diego, CA, USA)

Poster: Bulge Kinematics of Giant Low Surface Brightness Galaxies

Schmitz, D.; Yoachim, Peter; Loebman, S.; Debattista, V. P.; Kwak, S.

# id:453.06, 223th AAS Meeting 2014 (Washington, D.C., USA)

Poster: IFU Observations of Giant Low Surface Brightness Galaxies

Yoachim, Peter; Schmitz, D.; Loebman, S.; Debattista, V. P.; Kwak, S.

# id:453.05, 223th AAS Meeting 2014 (Washington, D.C., USA)

## [Observations]

- Student Radio Telescope (2.3 meter dish)
- A-Wing Observatory at the UW-Seattle (16")
- Manastash Ridge Observatory in Washington (30")

## [Scholarships]

| • Kim In-Ha Scholarship                                       | 2015-2016 |
|---|-----------|
| Brain Korea 21 Scholarship                                    | 2014-2016 |
| • Erasmus Mundus Scholarship in Germany, Category A (offered) | 2014-2016 |
| Richard Lounsbery Foundation (CERN)                           | 2014      |