Doosoo Yoon

Curriculum Vitae

Contact Information

Postdoctoral Fellow Anton Pannekoek Institute University of Amsterdam Science Park 904, 1098XH, Amsterdam, Netherlands

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Education

PhD, Astronomy, University of Wisconsin-Madison, 2015

• Thesis Topic: "Headwinds and Bow shocks: The Interaction of Relativistic Outflows from Compact Objects with Interstellar Matter"

-Supervisor: Prof. Sebastian Heinz

MS, Physics and Astronomy, Seoul National University, 2008

• Thesis Topic: "Evolution of Self-gravitating Gaseous Disks in Barred Galaxies" -Supervisor: Prof. Woong-Tae Kim

BA, Physics and Astronomy, Seoul National University, 2006

• Thesis Topic: "Growth of Self-gravitating Structures in Models of Galactic Gas Disk"

-Supervisor: Prof. Woong-Tae Kim

Research Experience

Postdoctoral Researcher - Anton Pannekoek Institute, 2018-present

- performed general relativistic magneto-hydrodynamic (GRMHD) simulations to study the dynamical evoltuion of accretion disk and jets
- worked with GRMHD code *H-AMR* and general relativistic radiative transfer (GRRT) code *BHOSS* & *GRmonty*
- programmed with c++, CUDA, Fortran and analysed/visualized with Python
- \bullet run the simulations on super-computer & GPU clusters (SUMMIT in Oak Ridge National Laboratory)

Advisor: Prof. Sera Markoff

Postdoctoral Researcher - Shanghai Astronomical Observatory, 2015-2018

- performed multi-dimensional hydrodynamic simulations to study the effects of active galactic nuclei Feedback on the evolution of early-type galaxies
- worked with ZEUS-MP code which is a parallelized hydrodynamic algorithm
- programmed with Fortran, and analysed/visualized with Python and IDL
- run the simulations on super-computer clusters in SHAO (LN01: 1792 processors, Bright60: 600 processors, Bright61: 512 processors)

Advisor: Prof. Feng Yuan

Research Assistant - University of Wisconsin-Madison, 2009-2015

- performed 3 dimensional hydrodynamic simulations to study the interaction of a microguasar jet or a pulsar wind with interstellar medium
- worked with FLASH code which is a modular, parallel, and an adaptive mesh refinement algorithm
- programmed with Fortran, and analysed/visualized with Python and IDL

• run the simulations on MEDUSA (Department Cluster; assigned to 192 processors), Advanced Computing Infrastructure (UW-Madison; assigned to 400 processors), and Extreme Science and Engineering Discovery Environment (NSF; assigned to 1 million CPU-Hours)

Supervisor: Prof. Sebastian Heinz

Research Assistant - Seoul National University, 2006-2009

- performed 2.5 dimensional hydrodynamic simulations to investigate the dynamics of gaseous disk in barred spiral galaxy
- worked with both grid based codes including ZEUS, TVD, CMHOG and a smoothedparticle code, GADGET
- programmed with Fortran, C, C++, and analysed with IDL

Supervisor: Prof. Woong-Tae Kim

Teaching Experience

Teaching Assistant - University of Wisconsin-Madison, 2011 & 2015

Astronomy 103 "The Evolving Universe" (Fall 2011 & Spring 2015)

• led 6 discuss sections per week including planetarium sessions, and guided students with quizzes and office-hour interactions.

Teaching Assistant - Seoul National University, 2007-2009

Astronomy 046.006 "Human and Universe" (Spring 2007), Astronomy 046.007 "The Evolving Universe" (Spring 2009)

 aided introductory astronomy laboratory exercises, observing sessions and graded exams and reports

Honors & Awards

- Awarded NSFC Research Grant starting from Sep., 2016, Chinese Academic of Science (Grant 11650110427)
- Awarded CAS PIFI Fellowship starting from Jan., 2016, Chinese Academic of Science
- Awarded allocation of high-end computational resources in the XSEDE (1 million cpu-hours, TG-AST140042, PI: Sebastian Heinz)
- Awarded Vilas Conference Presentation Grant: Fall 2014, University of Wisconsin-Madison
- Awarded the AAS International Travel Grant: Summer 2014, AAS
- Awarded Vilas Conference Presentation Grant: Spring 2014, University of Wisconsin-Madison

Publications

Yoon, D., Yuan, F., Ostriker, J.P., Ciotti, L., and Zhu, B. "On the Role of Hot Feedback Mode in Active Galactic Nuclei Feedback in an Elliptical Galaxy" (2019) ApJ in press

Yoon, D., Yuan, F., Gan, Z., Ostriker, J.P., Li, Y., and Ciotti, L. "Active Galactic Nucleus Feedback in an Elliptical Galaxy with the Most Updated AGN Physics (II): High-Angular Momentum Case" (2018) ApJ, Vol. 864, Issue 1, p. 6

Li, Y., Yuan, F., Mo, H., **Yoon, D.**, Gan, Z., Ho, L., Wang, B., Ostriker, J.P., and Ciotti, L. "Stellar and AGN feedback in isolated early-type galaxies: the role in regulating star formation and ISM properties" (2018) ApJ, Vol. 866, Issue 1, p. 70

Yuan, F., Yoon, D., Li, Y., Gan, Z., Ho, L.C., and Guo, F. "Active Galactic Nucleus Feedback in an Elliptical Galaxy with the Most Updated AGN Physics (I): Low-Angular Momentum Case" (2018) ApJ, Vol. 857, Issue 2, p. 121

Yoon, D. and Heinz, S. "Bow-shock pulsar-Wind nebulae passing through density discontinuities" (2017) MNRAS, Vol. 464, Issue 3, p. 3297

Morsony, B., Gracey, B.T., Workman, J.C., and **Yoon, D.** "G2 and Sgr A*: A Cosmic Fizzle at the Galactic Center" (2017) ApJ, Vol. 843, Issue 1, p. 29.

Yoon, D., Zdziarski, A. A., and Heinz, S. "Formation of recollimation shocks in jets of high-mass X-ray binaries" (2016) MNRAS, Vol. 456, Issue 4, p. 3638.

Yoon, D. and Heinz, S. "Global Simulations of the Interaction of Microquasar Jets with a Stellar wind in High-Mass X-ray Binaries" (2015) ApJ, Vol. 801, Issue 1, P. 55.

Kim, W., Seo, W, Stone, J.M., and **Yoon, D.**, Teuben, P.J. "Central Regions of Barred Galaxies: Two-dimensional Non-self-gravitating Hydrodynamic Simulations" (2012) ApJ, Vol. 747, Issue 1, p. 60.

Yoon, D., Morsony, B., Heinz, S., Wiersema, K., Fender, R.P., Russell, D., and Sunyaev, R. "Jet Trails and Mach Cones: The Interaction of Microquasars with ISM" (2011) ApJ, Vol. 742, Issue 1, p. 25.

Talks & Posters

Yoon, D., Yuan, F., Gan, Z. "Effects of AGN Feedback on the evolution of Early-Type Galaxies" Poster Session, HEAD meeting; Sun Valley, ID; August, 2017

Heinz, S., Yoon, D., Zdziarski, A.A. "The interaction of microquasar jets with the companion wind" Poster Session, HEAD meeting; Sun Valley, ID; August, 2017

Yoon, D., Heinz, S. "Global Simulations of the Interaction of Microquasar Jets with a Stellar wind in High-Mass X-ray Binaries" Poster Session, AAS Meeting; Seattle, WA; January, 2015

Yoon, D., Heinz, S. "Global Simulations of the Interaction of Microquasar Jets with a Stellar wind in High-Mass X-ray Binaries" Poster Session, Chandra Symposium; Boston, MA; November, 2014

Yoon, D., Heinz, S. "The effects of Ambient Density Discontinuity on the Evolution of Bow-shock Pulsar Wind Nebula" Poster Session, HEAD meeting; Chicago, IL; August, 2014

Yoon, D., Heinz, S. "The Interaction of Microquasar Jets with a Stellar Wind in High-Mass X-ray Binaries" Talk, Asia-Pacific Regional IAU Meeting, S. Korea; August, 2014

Yoon, D., Heinz, S. "The Dynamics of Microquasars Jets in Circum-binary Environment of HMXBs" Poster Session, AAS Meeting; Washington D.C. 223; January, 2014

Service & Outreach

- Organized the Science Lunch for Young Researchers as a chair: 2017-2018
- Organized the "Meet the Speaker" which is an informal meeting between graduate students and an invited speaker: 2011-2013

•	• Operated the 2009-2015	public open	ing of Washbur	n Observatory for	three nights	in a year: