JOHN J VICKERS

WEBSITES

johnjvickers.github.io (personal) poptcorn.github.io (film data blog)

CURRENT WORK

Shanghai Astronomical Observatory 80 Nandan Lu, Xuhui, Shanghai johnjvickers@shao.ac.cn 18516628770

EDUCATION

Doktor Rerum Naturalium (PhD) at Universität Heidelberg

Area: Astronomy; Specialization: Galactic Astronomy Grade: 1.5 / 1.0 (Magna Cum Laude)

Bachelor of Science (BSc) at Rensselaer Polytechnic Institute

Area: Physics; Specialization: Astrophysics Grade: 3.78 / 4.0 (Magna Cum Laude)

EXPERIENCE

Chinese Academy of Sciences

Spring 2015 - Present

Post-doctoral research position focusing on model fitting and trend analysis for Milky Way dynamics data from the Gaia and LAMOST surveys. Worked with statistical techniques such as bayesian analysis, monte carlo methods, regressors, classifiers and some manifold analysis.

Universität Heidelberg

Summer 2011 - Winter 2014

PhD studies which focused on feature identification, sample and outlier selection, and model fitting of Milky Way data from the Pan-STARRS, SDSS, and Gaia surveys. Worked extensively with Python and related libraries, LaTeX, and SQL.

Rensselaer Polytechnic Institute

Autumn 2007 - Spring 2011

Undergraduate research projects including: geophysics high pressure experiment machining, geophysics diffusion simulations in Python, astronomy data analysis in TCL, C++, and Python, astronomy public outreach for the Milkyway@Home BOINC project.

SKILLS

Python (NumPy, SciPy, scikit-learn, matplotlib)

OS (Debian, Fedora, Arch, OSX)

Other Computer Skills (bash, SQL, LaTeX, git, PowerPoint)

Analysis (monte carlo, regression, classification, manifold analysis, maximum likelihood)

HONORS AND AWARDS

President's International Fellowship Initiative Research Fellowship · National Science Foundation of China Research Funding · LAMOST Research Fellowship · Marie Curie Research Fellowship · International Max Planck Research Student Fellowship · Rensselaer Medalist

PUBLICATIONS

The Lives of Stars: Insights from the TGAS-RAVE-LAMOST Data Set¹

John J. Vickers & Martin C. Smith (ApJ, Volume 860, Issue 2, article id. 91, 16 pp. 2018)

A Global Correction to PPMXL Proper Motions

John J. Vickers, Siegfried Röser, Eva K. Grebel (AJ, Volume 151, Issue 4, article id. 99, 9 pp. 2016.)

LAMOST 1: A Disrupted Satellite in the Constellation Draco²

John J. Vickers, Martin C. Smith, Yonghui Hou, Yufei Wang, Yong Zhang (ApJL Volume 816, Issue 1, article id. L2, 5 pp. 2016)

Red Runaways: Hypervelocity Stars, Hills Ejecta and Other Outliers in the F-to-M Star Regime **John J. Vickers**, Martin C. Smith, Eva K. Grebel (AJ Volume 150, Issue 3, article id. 77, 16 pp. 2015)

A Stellar Population Synthesis Model for the Study of Ultraviolet Star Counts of the Galaxy Ananta C. Pradhan, D. K. Ojha, A. C. Robin, S. K. Ghosh, **John J. Vickers** (A&A, Volume 565, id.A33, 13 pp. 2014)

Identifying Blue Horizontal Branch Stars Using the z Filter

John J. Vickers, Eva K. Grebel, Avon P. Huxor, (AJ Volume 143, Issue 4, article id. 86, 9 pp. 2012)

CONFERENCE PRESENTATIONS

European Week of Astronomy and Space Science

2016, Athens, Greece 2017 Prague, Czech Republic

The Milky Way Unraveled By Gaia

December 2014, Barcelona, Spain

Pan-STARRS Astrometry

September 2013, Heidelberg, Germany

Pan-STARRS Science Consortium

January 2011, Honolulu, Hawaii August 2012, Durham, UK

LAMOST Workgroup Meetings

June 2009, Beijing, China April 2016, Beijing, China

¹full texts are available on my website: johnjvickers.github.io/pages/publications.html

 $^{^2} Subsequently featured at http://phys.org/news/2015-12-disrupted-globular-cluster-constellation-draco.html as well as http://aasnova.org/2016/03/04/how-to-spot-a-disrupted-galactic-satellite/$