Péter Veres short résumé

Personal Information University of Alabama in Huntsville Center for Space Plasma and Aeronomic Research (CSPAR), CRH-2092 Huntsville, AL 35899, USA phone number: +1 814 753 0998
e-mail: peter.veres@uah.edu
http://veresp.github.io
citizenship: Romanian

RESEARCH INTEREST KEYWORDS GRB theoretical models in general | role of magnetic fields | polarization | afterglows | very high energy emission | gravitational waves | EM counterparts | active galactic nuclei | X-ray binaries

List of publications: http://goo.gl/tHZZf3 (NASA ADS link)

EDUCATION, EMPLOYMENT

University of Alabama in Huntsville, Huntsville, AL, USA (2015.5-)

• Post-doctoral fellow | advisor: Michael Briggs

George Washington University, Washington, DC, USA (2014.0-2015.5)

• Post-doctoral fellow | advisors: Alessandra Corsi, Kalvir Dhuga

Pennsylvania State University, State College, PA, USA (2011.6-2014.0)

• Post-doctoral fellow | advisor: Péter Mészáros

Eötvös Loránd University, Budapest, Hungary (2007-2011)

• Graduate student - PhD | advisors: Zsolt Bagoly and István Horváth

University College Cork, Cork, Ireland (2006-2007)

• Graduate student | advisor: Denise Gabuzda

Awards

- Bruno Rossi prize, as part of the Fermi-GBM team (2018)
- CSPAR Science Achievement Award (2017)
- Fermi Guest investigator grant (\$60k, 2017-2018)
- Hungarian Scientific Research Fund Grant (2009-)
- National Science Fund Ireland Graduate Scholarship (2006-2007)
- National Scientific Competition (astrophysics): honorable mention (2005)
- Hungarian State Scholarship for Students from outside Hungary (2001-2006)
- Math. competition of Hungarian nationals (high school level): 1st prize (2001)

LANGUAGES

• Hungarian: native | English, Romanian: fluent | German: basic level

Computer Skills

- Programming: Python, IDL, Linux shell scripting, R, Mathematica, gnuplot
- Astro-specific software: rmfit, heasoft, AIPS, HEALPix

TEACHING EXPERIENCE

- Astronomy 1002 lecturer (GWU)
- Classical physics lab assistant (Cork) | Electronics lab assistant (Eötvös U.)
- Basic calculus and probability theory, Linear algebra (National Defense U.)

OTHER WORK:

- Member of: Fermi GBM and LAT team, CTA | Panelist for: NSF, NASA/Fermi
- Referee for The Astrophysical Journal, Science, Space Science Reviews
- Supervisor for **József Kóbori** (Eötvös University), MSc. thesis

References:

• Michael S. Briggs <bri>dual. edu> | Valerie Connaughton <valerie@nasa.gov> Péter Mészáros <nnp@psu.edu> | Alessandra Corsi <alessandra.corsi@ttu.edu>