

CURRICULUM VITÆ

Morgan O. Wascko
wascko@fnal.gov
<http://home.fnal.gov/~wascko>

Business Address:
Fermilab Mailstop 309
P.O. Box 500
Batavia, IL 60510-0500
630.840.2117

Home Address:
1514 N. Honore St. #3B
Chicago, IL 60622
773.320.7060

Personal

Birth: 21 November, 1970

Education

2001 Ph.D. Physics - University of California, Riverside
Dissertation title: "Study of the Shadow of the Moon in VHE Cosmic Rays with the Milagrito Water Cherenkov Detector"
1996 M.S. Physics - University of California, Riverside
1993 B.A. Physics - University of Chicago

Academic Positions

2001-present Postdoctoral Researcher, Louisiana State University
1996-2001 Research Assistant, University of California, Riverside
1994-1996 Teaching Assistant, University of California, Riverside
1990-1991 Junior Research Technician, University of Chicago

Memberships

Member, Young Particle Physicists
Member, American Physical Society
Member, American Astronomical Society

Collaboration Memberships

FINeSSE (FNAL), 2003-present
MiniBooNE (FNAL), 2001-present
Milagro (LANL), 1996-2001

Research Experience

2001-present Postdoctoral Researcher, Louisiana State University

- 2004 MiniBooNE data analysis: ν_μ CC pion analysis, energy calibration and resolution studies with cosmic muons, optical model testing with cosmic muons.
- 2003 MiniBooNE data analysis, primarily energy scale and angular reconstruction calibration of muons for ν_μ disappearance analysis, supernova/GRB neutrino emission search, instrumental background studies.
- 2003 Construction, testing, and data analysis of prototype detector for FINESS.
- 2002-present Co-convener of Detector Calibration/Monte Carlo group for MiniBooNE. Deputy detector operations czar for MiniBooNE.
- 2002-2003 Developed cosmic muon calibration system data acquisition hardware and software, hit and track reconstruction software. Developed and commissioned calibration triggers, hardware and software, for detector DAQ.
- 2001-2002 Commissioned laser calibration system, developed laser-based PMT calibration software. Developed PMT hit reconstruction software, including reconstruction of hits that saturate the QT electronics.
- 2001-2002 System administrator of local Unix cluster.
- 2001-2002 Led construction and installation of MiniBooNE detector calibration systems. Participated in construction and installation of MiniBooNE neutrino detector at FNAL.
- 2001 Co-authored Booster accelerator orbit correction program.

1996-2001 Research Assistant, University of California, Riverside

- 2000-2001 Analysis of moon shadow: established new upper limit on anti-proton content of VHE cosmic ray flux, first absolute calibration of energy scale of air shower array.
- 1999-2000 Installation and testing of WACT, the Wide Angle Cherenkov Telescope at LANL.
- 1999-2000 Installation/operation of full Milagro detector.
- 1998-1999 Analysis of Milagrito data, in particular excess of events from Crab Nebula and deficit of events from directions of moon and sun.
- 1998 Computer cluster and tape library design and operation for reprocessing and storage of Milagrito data.
- 1997-1998 Tested design of, built and analyzed data from individual muon detectors ("Igloos").
- 1996-1998 Construction, installation, commissioning, and operation of Milagrito, the prototype for Milagro.

Teaching Experience

- 2003 Mentoring graduate student Serge Oudaraogo; lectured in MiniBooNE summer student lecture series
- 2003 Mentored undergraduate student Jim Thome; lectured in MiniBooNE summer student lecture series

2002 Mentored graduate and undergraduate students Grady Schofield, Serge Ouedraogo
 2001 Organized and lectured in MiniBooNE summer student lecture series
 1995-1996 UCR Teaching Assistant, Calculus-based Physics Lab, and non-Calculus-based Astronomy
 1994-1995 UCR Teaching Assistant, Calculus-based Physics Lab

Publications

Inlay, McMorriss, Metcalf, Ouedraogo, Sung, and Wascko, "Muon Calibration System for the MiniBooNE Experiment", to be submitted to NIM
 FINeSSE collaboration, "A Letter of Intent for a Neutrino Scattering Experiment Using an AGS Beam", submitted to BNL PAC, 29 July, 2004
 FLArE collaboration, "FLArE, Fermilab Liquid Argon Experiments", hep-ex/0408121
 FINeSSE collaboration, "A proposal for a Near Detector in the Booster Neutrino Beamline: FINeSSE", hep-ex/0402007
 Atkins, R. *et al.*, "Observation of TeV Gamma Rays from the Crab Nebula with Milagro Using a New Background Rejection Technique," *The Astrophysical Journal*, 595 (2003) 803-811
 Falcone, A. *et al.*, "Observation of GeV Solar Energetic Particles from the 1997 November 6 Event Using Milagro," *Astrophysical Journal* 588 (2003) 557-565
 Atkins, R. *et al.*, "The High Energy Gamma Ray Fluence and Energy Spectrum of GRB 970417a from Observations with Milagro," *Astrophysical Journal* 583 (2002) 824
 K. Wang *et al.*, "A Survey of the Northern Sky for TeV Point Sources," *Astrophysical Journal* 558 (2001) 477-481
 Atkins, R. *et al.*, "Evidence for TeV Emission from GRB 970417a," *Astrophysical Journal Letters* 555 (2000) L119
 Atkins, R. *et al.*, "Milagro, a TeV Air Shower Array," *NIM A* 449 (2000) 478
 Atkins, R. *et al.*, "TeV Observations of Markarian 501 with the Milagro Water Cherenkov Detector," *Astrophysical Journal Letters* 525 (1999) L25
 Wascko, M. O. *et al.*, Study of the Shadow of the Moon and Sun with VHE Cosmic Rays, Proc. 26th ICRC, (1999), astro-ph/9906388.

Technical Notes

The following are internal documents. Contact Janet Conrad or Bill Louis (MiniBooNE), and Gus Sinnis or Jordan Goodman (Milagro) for copies.
 BooNE Technical Note #131, "Proposal to Create A Charged Current Pion Open Box"
 BooNE Technical Note #105, "Energy Scale of Reconstructed Muons in MiniBooNE Using the Scintillating Calibration Cubes"
 BooNE Technical Note #104, "Commissioning the Scintillating Calibration Cubes"
 BooNE Technical Note #101, "Light Scattering with Bare Fiber Events"

BooNE Technical Note #99, "Study of Angular Resolution of Muons in MiniBooNE Using the Muon Tracker"
 BooNE Technical Note #98, "Design and Commissioning of the Muon Tracker"
 BooNE Technical Note #95, "BooNE Detector Monte Carlo Baseline Parameters and Variants"
 BooNE Technical Note #93, "The Supernova Trigger Hotspot"
 The MiniBooNE Exotic Physics Book
 MiniBooNE Memo "Calibration Laser Study: NHIT Spikes"
 MiniBooNE Memo "Calibration Laser Timing Study"
 MiniBooNE Memo "Looking For An Event Excess Coincident With GRB030329"
 MiniBooNE Memo, "400nm Laser Power Output Study"
 Milagro Memo 8-10-00, "A Second Look at the Delta Theta Systematic Effect And The Moon Shadow"
 Milagro Memo #54, "Delta(theta) vs. theta systematic and the Moon Shadow", June 1999
 Milagro Memo #18, "Electronic Drifts in the Igloos", December 1997
 Milagro Memo #7, "Igloo Studies", August 1997

Selected Presentations

Measuring Charged-Current ν_μ Interactions in MiniBooNE, DPF 2004, Riverside, CA, August, 2004
 MiniBooNE Progress Report, invited talk, The Tevatron Connection Symposium, FNAL, August, 2004
 MiniBooNE Progress Report, invited talk, Fermilab Users Meeting 2004, FNAL, May, 2004
 Physics of Shortbaseline Accelerator Neutrinos, invited talk, Aspen Winter Conference 2004, Aspen, CO, January, 2004
 Neutrino Physics with FINeSSE, invited talk, CIPANP 2003, NY, NY, May, 2003
 MiniBooNE: Up and Running, invited talk, Neutrinos and Implications for Physics Beyond the Standard Model Stony Brook, NY, 11 October, 2002
 MiniBooNE Update, invited talk, XVI Rencontre de Physique de la Valle d'Aoste, LaThuile, Italy, 5 March, 2002
 Search for Antiprotons in VHE Cosmic Rays with Milagrito, Invited Talk, Nuclear and Particle Physics Seminar, Columbia University, 22 October, 2001
 Search for Antiprotons in VHE Cosmic Rays with Milagrito, Invited Talk, HEP Seminar, The Ohio State University, 6 June, 2001
 Search for Antiprotons in VHE Cosmic Rays with Milagrito, Invited Talk, Joint Theoretical and Astrophysical Seminar, FNAL, 4 May, 2001
 Results from Milagrito on TeV Emission from AGN, APS Four Corners Sectional Meeting, 1 October, 1999
 Study of The Shadow of the Moon and Sun in VHE Cosmic Rays, 26th ICRC, August, 1999.
 The Milagro Gamma Ray Observatory, American Physical Society Four Corners Sectional Meeting, 4 April, 1998

References

Primary References:

Prof. William Metcalf
Louisiana State University, Department of Physics and Astronomy
Baton Rouge, LA 70803
metcalf@phzeus.phys.lsu.edu
225.578.8310

Dr. William Louis
Mailstop H846, Los Alamos National Laboratory
Los Alamos, NM 87545
louis@lanl.gov
505.667.6723

Prof. Janet Conrad
Columbia University, Department of Physics
New York, NY 10027
conrad@nevis.columbia.edu
212.854.5506

Prof. Ben Shen
University of California, Riverside, Department of Physics
Riverside, CA 92521
bshen@citrus.ucr.edu
909.787.5309

Additional references:

Prof. Richard Imlay
Department of Energy, Office of High Energy Physics
Germantown, MD
richard.imlay@science.doe.gov
301.903.3711

Prof. Jordan Goodman
University of Maryland, Department of Physics and Astronomy
College Park, Maryland 20742-4111
goodman@umdgrb.umd.edu
301.405.5946

Prof. Mike Shaevitz
Columbia University, Department of Physics
New York, NY 10027
shaevitz@nevis.columbia.edu
212.854.3305