# Curriculum vitae of R. Carey Woodward, Jr.

# Personal

Address:	291 Lloyd St.	Phone:	(920) 929-1158 [Work]
	Fond du Lac, WI 54935		(920) 929-7365 [Home]
e-mail:	carey.woodward@uwc.edu		

## Education

Degree	Year	Institution	Major	Minor
Ph.D.	1992	University of Wisconsin–Madison	Physics	Astronomy, Mathematics, and
				Computer Science
B.S.	1984	Yale University	Physics	—

# Experience

06/2015–present	Department Chair of the Department of Computer Science, Engineering, Physics, and Astronomy at the University of Wisconsin Colleges. Supervised 15 ranked faculty and approximately 30 contingent faculty throughout the 13 two-year cam- puses of the University of Wisconsin. Oversaw and revised curricula for all of the four aforementioned disciplines. Managed operating and professional development budgets for the department.
08/2006–present (academic years)	Associate Professor at University of Wisconsin—Fond du Lac. [Assistant Professor prior to 08/2012.] Developed curriculum for and taught introductory physics (algebra- and calculus-based, with lab), physics for non-majors, and introductory astronomy (lecture and lab). Designed lab exercises for lab courses, and several innovative hands-on projects for non-lab courses. Developed and taught enrichment classes for K-12 students. Advised physics, astronomy, computer science, and engineering students. Served on numerous committees; chaired six, including Steering. Fielded astronomical questions from public. Organized and conducted public events, including a viewing of the transit of Venus. Gave talks on teaching innovations at regional and national conferences.
06/2007–present (summers)	Associate Professor $L/I$ at University of Wisconsin—Madison. [Assistant Professor L/I prior to 2013.] Developed software tools for the analysis of high-spectral-resolution astronomical and atmospheric data. Developed correction for tropospheric scattering in geocoronal airglow (Balmer- $\alpha$ and [O I] 6300Å) spectra.
08/2003–08/2006	Lecturer at University of Wisconsin Colleges—Fox Valley. Taught calculus-based introductory physics (with lab), two one-semester introductory physics classes (one general with modern emphasis, one for nursing students), physical science (with lab), introductory astronomy, and engineering dynamics. Taught grade- school level astronomy and physics at Grandparent's University (a UW—Fox Valley summer outreach program). Advised and helped found the Fox Valley Physics Club. Participated in faculty governance, including collegium and collo- quium planning committee. Supervised student in an independent study of the use of labs and demos in middle school physical science classes.
06/2003-08/2003	<i>Lecturer</i> at University of Wisconsin—Madison. Taught algebra-based introductory physics (with lab); supervised two teaching assistants.

- 08/2002–05/2003 Instructor at Madison Area Technical College. Taught introductory physics (algebra- and calculus-based, with lab).
- 08/2002–12/2002 Instructor at Edgewood College (sabbatical leave replacement). Taught introductory physics (algebra- and calculus-based) in nontraditional format of combined lecture/lab/computer-exercise classes; designed curriculum for same, including laboratory exercises.
- 09/1995–08/2002 Assistant Scientist at University of Wisconsin—Madison. Acquired, analyzed, and published CCD images of [S II] 6731Å emission from the Io Plasma Torus through a modest (36") groundbased telescope. Assisted acquisition and reduction of groundbased high-resolution [O I] 6300Å emission spectra from Io, and oversaw undergraduate and graduate students's work on the same. Reduced, analyzed, and published far ultraviolet spectrally resolved images of Jupiter's moon Io from the Space Telescope Imaging Spectrograph of the Hubble Space Telescope. Wrote numerous data reduction and system administration tools. Administered several PCs and Digital computers and the network connecting them. Informally instructed colleagues in numerous computer-related topics.
- 07/1993–05/1997, Consulting Scientist to Atmospheric & Environmental Research, Inc. Planned, 10/1992–03/1993 developed software for, and produced a scientific visualization of modelled behavior of sodium and potassium atoms on Mercury. Constructed richly-featured semi-empirical model of the Jupiter plasma torus on the same platform.
- 03/1992–08/1992 Research Associate at the University of Wisconsin—Madison. Specified and expedited purchase of astronomical CCD camera and microcomputer control system. Developed data acquisition and analysis software for this and an existing CCD system. Diagnosed and repaired computer-controlled siderostat in the field.
- 01/1988–03/1992 Research Assistant at University of Wisconsin—Madison. Conducted thesis research under Dr. Frank Scherb: instrument design, observation, analysis, and publication for ground-based observing program of visible-wavelength  $S^{+,++}$ emissions from the Jupiter-Io plasma torus, using Fabry-Perot interferometers.
- 06/1983–07/1983 *Teacher* at the Ulysses S. Grant Foundation (a summer school for talented and gifted inner city high school students) of Yale University. Developed curriculum for and taught math and computer science to grades 9–12.

#### Awards

2015 Arthur M. Kaplan Award for Teaching and Service

### Offices

2011–date Two-Year College Representative of the Wisconsin Association of Physics Teachers

### Memberships

American Astronomical Society (Division for Planetary Sciences) American Geophysical Union Wisconsin Association of Physics Teachers

### Selected talks and publications

- NOSSAL, SUSAN L., QIAN, S. SOLOMON, A. BURNS, W WANG, E. MIERKIEWICZ, F. ROESSLER, AND R. WOODWARD. "Response of Thermospheric Hydrogen to Solar Variability and Greenhouse Gases." Invited talk at the fall meeting of the *American Geophysical Union*, San Francisco, CA, December 2015.
- WOODWARD, ROLAND C. "'But what good is it? The 3-D printer in the physics and astronomy classroom." Presented at the annual meeting of the Wisconsin Association of Physics Teachers, La Crosse, WI, October 2015.
- MORGENTHALER, JEFFREY P., MAX MARCONI, CAREY WOODWARD, MARK THOMPSON, AND RONALD J. OLIVERSEN. "Using Io as a plasma probe: Statistical comparison of the Oliversen et al. (2001) plasma torus model to the Io [OI] 6300 Å dataset. Presented at the annual *Magnetospheres of the Outer Planets* conference, Atlanta, June 2015.
- MORGENTHALER, JEFFREY P., RONALD J. OLIVERSEN, MAX MARCONI, AND CAREY WOODWARD. "The Io Plasma Torus: Motivation for Abandoning the Active Sector Concept in favor of System IV Modulation." Presented at the *American Geophysical Union* fall meeting, San Francisco, CA, December 2014.
- NOSSAL, SUSAN, L. QIAN, S. SOLOMON, W WANG, A. BURNS, E. J. MIERKIEWICZ, F. L. ROESSLER, AND ROLAND WOODWARD. "Thermospheric Hydrogen Response to Increases in Greenhouse Gases' Presented at the *Coupling, Energetics and Dynamics of Atmospheric Regions* annual conference, Seattle, WA, June 2014.
- WOODWARD, JR., R. C. "A Sunspot Tracking Project for Introductory Astronomy." Presented at *Wisconsin Association of Physics Teachers* annual conference, UW-Eau Claire, October 2013.
- MORGENTHALER, J. P., N. SCHNEIDER, M. MENDILLO, J. BAUMGARDNER, R. OLIVERSEN, C. WOOD-WARD, D. POTTER, M. YONEDA, S. HESS, M. MARCONI, AND C. PETERSON. "The Io I/O Concept: Synoptic Monitoring of Io's Volcanic Output and the System IV Periodicity." Presented at the Magnetospheres of the Outer Planets conference, Athens, Greece, July 2013.
- WOODWARD, JR., R. C. "A Collaborative Variable Star Observing Project for Introductory Astronomy." Presented at the Wisconsin Association of Physics Teachers annual meeting, Stevens Point, WI, 2011.
- NOSSAL, S. M., E. J. MIERKIEWICZ, F. L. ROESLER, AND R. C. WOODWARD. "Observed and Modeled Solar Cyclic Variation in Geocoronal Hydrogen using NRLMSISE-00 Thermospheric Conditions and the Bishop Analytic Exospheric Model." Presented at the *Coupled Energetics and Dynamics of Atmospheric Regios (CEDAR)* annual meeting, 2011.
- WOODWARD, JR., R. C. "A Video Analysis of Projectile Motion... Without Fancy Equipment." Presented at the American Association of Physics Teachers summer meeting, Ann Arbor, MI, 2009.
- NOSSAL, S. M., E. J. MIERKIEWICZ, F. L. ROESLER, L. M. HAFFNER, R. J. REYNOLDS, AND R. C. WOODWARD. "Geocoronal hydrogen observations spanning three solar minima." J. Geophys. Res., 113, A11307, 2008.
- WOODWARD, JR., R. C., F. L. ROESLER, R. J. OLIVERSEN, F. SCHERB, AND H. W. MOOS. "Persistence and variability of large-scale longitudinal structure in the Io plasma torus." Bull. Am. Astron. Soc., 33, 1065, 2001.

- OLIVERSEN, R. J., F. SCHERB, W. H. SMITH, M. E. FREED, R. C. WOODWARD, JR., M. L. MAR-CONI, K. D. RETHERFORD, O. L. LUPIE, AND J. P. MORGENTHALER. "Sunlit Io atmospheric [O I] 63000Å emission and plasma torus." J. Geophys. Res., 106, 26183–26193, 2001.
- WOODWARD, JR., R. C., F. L. ROESLER, R. J. OLIVERSEN, W. H. SMYTH, F. SCHERB, AND H. W. MOOS. "Simultaneous HST/STIS and groundbased observations of sulfur in the Io plasma torus." *Eos*, 81, S290–S291, 2000.
- FELDMAN, P. D., D. F. STROBEL, H. W. MOOS, K. D. RETHERFORD, B. C. WOLVEN, M. A. MC-GRATH, F. L. ROESLER, R. C. WOODWARD, JR., R. J. OLIVERSEN, AND G. E. BALLESTER. "Lyman-α imaging of the SO<sub>2</sub> distribution on Io." *Geophys. Res. Lett.*, **27**, 1787, 2000.
- ROESLER, F. L., H. W. MOOS, R. J. OLIVERSEN, R. C. WOODWARD, JR.,\* K. D. RETHERFORD, F. SCHERB, M. A. MCGRATH, W. H. SMYTH, P. D. FELDMAN, AND D. F. STROBEL. "Farultraviolet imaging spectroscopy of Io's atmosphere with HST/STIS." Science, 283, 353–357, 1999.
- WOODWARD, JR., R. C., F. SCHERB, AND F. L. ROESLER. "Variations in optical S<sup>+</sup> emission from the Io plasma torus: Evidence for quasiperiodicity." *Astrophys. J.*, **479**, 984–991, 1997.
- WOODWARD, JR., R. C., F. SCHERB, F. L. ROESLER, AND R. J. OLIVERSEN. "Periodic intensity variations in sulfur emissions from the Io plasma torus." *Icarus*, **111**, 45–64, 1994.
- WOODWARD, JR., R. C. The Sulfur Emission and Periodicity of the Jupiter Plasma Torus in 1988. PhD thesis, University of Wisconsin—Madison, 1992.

<sup>\*</sup>Corresponding author