# Ramona L. V. Perez

**School Address** 

Florida International University FIU Department of Physics, CP204 11200 SW  $8^{TH}ST$ Miami, FL 33199 **Permanent Address** 

 $8100 \text{ NW } 53^{RD} \text{ ST Apt } 471$ 

Doral, FL 33166 (786) 239-5123

lc.ramona@gmail.com

**EDUCATION** 

Doctor of Philosophy, Physics Bachelor of Science, Physics Florida International University Florida International University 2008 - 12/2014 2003 - 2008

**SKILLS** 

Experimental Physical Scientist with experience in diagnostic design, development, and validation in a collaborative fast-paced work environment

Electrical Design Cable block diagrams, data acquisition electronics system design (decreased

cost of system cables by a factor of 20 saving \$9K), electrical design reviews

Equipment Radiation detection electronics, high-speed digitizers, mini electron-beam

evaporator, sonicator, vacuum pumps, elemental analyzer, fluorometer, spec-

trophotometer, mass flow controller

General Research Monte Carlo simulations, particle detection techniques, problem-solving, data

acquisition automation, statistical analysis, ultra high vacuum (UHV) design and practices, software development for interfacing to electronics, instrument

design, development, and validation

Mechanical Design Machine drawings and instrument design (successful design of \$8K+ UHV

mechanical housing with parts manufactured by 4 different machining facili-

ties using 3 different materials), mechanical design reviews

Operating Systems Mac, Windows, Linux/Unix

Programming Python, C,  $C^{++}$ , Fortran 95, G (graphical language), shell scripting, basic IDL

Project Management Planning, design, and execution (project timescale 2+ years), international and

domestic collaborations, technical and general oral presentations, status reports, grant budgeting (\$25K+ equipment and expenses), international freight forwarding (\$40K worth of equipment), vendor paperwork, purchase orders,

supervising and advising student research projects

Software LaTeX, Solidworks, Vectorworks, AutoCAD, LabVIEW, GNU Make, MS Of-

fice, Virtual Network Computing, basic Matlab, basic Mathematica

Web/Video Conferencing H.323 Polycom, ReadyTalk, Skype

## **EXPERIENCE**

Plasma Physics	Graduate Research Assistant FIU Physics Department, Dr. Werner Beoglin, Princeton Plasma Physics Laboratory, Dr. Douglass Darrow, Culham Centre for Fusion Energy, Dr. Scott Allan, Dr. Ken McClements Designing and validating a new instrument to study the physics of plasma instabilities through charged fusion product detection in spherical tokamaks *http://phy.fiu.edu/twiki/bin/view/TWiki/MAST_Diagnostic	04/2010 - Present
Teaching	<b>Graduate Teaching Experience</b> FIU Physics Department, 9 Sections 2048L (Physics 1), Class size 30 students, Educationally reformed labs	01/2008 - 04/2010
Physics Education	<b>Graduate Research Experience</b> FIU Physics Department, Researching FIU PhysTEC reform of introductory physics lab, conducting interviews (Institutional Review Board certified)	04/2008 - 12/2008
Solid-State Physics	<b>Undergraduate Research Experience</b> FIU Department of Physics, Dr. Wenzhi Li Carbon nanomaterial fabrication and system design, thin film deposition, and chemical vapor deposition synthesis of novel ruthenium dioxide nanorods	08/2005 - 08/2007
Space Physics	<b>Undergraduate Research Experience</b> Florida Institute of Technology Physics and Space Sciences Department, Dr. Ramon Lopez Analyzing satellite data to support the proposed existence of field-aligned currents in the earth's polar cap during geomagnetic storm conditions	06/2006 - 07/2006
Biology Ecology	Undergraduate Laboratory Technician FIU Biology Department, Dr. Jim Fourqurean Processing of plant and abiotic samples for elemental and spectrophotometric analysis and performing field work (Scientific SCUBA Certification) surveying and collecting samples in Florida Keys National Marine Sanctuary and Gulf of Mexico	02/2004 - 08/2005 02/2004 - 08/2005

## **PUBLICATIONS**

Journal Articles

S. Neupane, G. Kaganas, *R. Valenzuela*, L. Kumari, X. W. Wang, W. Z. Li, 07/2011 Synthesis and characterization of ruthenium dioxide nanostructures, Journal of Materials Science, July 2011, Volume 46, Number 14, 4803-4811

Lopez, R. E., S. Hernandez, K. Hallman, *R. Valenzuela*, J. Seiler, P. Anderson, and M. Hairston (2007), Field-Aligned Currents in the Polar Cap during Saturation of the Polar Cap Potential, J. Atmos. Sol. Terr. Phys., doi:10.1016/j.jastp.2007.08.072

Conference Proceedings Boeglin WU, *Valenzuela Perez R*, Darrow DS. Concept of a charged fusion 10/2010 product diagnostic for NSTX. Rev. Sci. Instrum. 2010 Oct; 81(10):10D301,

http://dx.doi.org/10.1063/1.3464262

Wells, L., Valenzuela, R., Brewe, E., Kramer, L., O Brien, G., & Zamolla, E., 06/2008

Impacts of the FIU PhysTEC reform of introductory physics lab, Phys. Ed.

Res. Conf. Edmonton, Canada, 2008 AIP Conference Proceedings.

#### **HONORS**

FIU Graduate & Professional Student Committee Research Travel Grant 2013

Ronald E. McNair Baccalaureate Program Fellow
Center for High Energy Physics Research and Education Outreach Fellow
Cristina Menendez Fellowship for Everglades Research
Florida Department of Transportation Employee Dependent Scholarship
Florida Bright Futures Scholarship
2006-present
2005-2008
2004
2004
2003-2008

FIU Salutatorian Scholarship 2003-2005
FIU Presidential Scholarship 2003-2005
Advanced Placement Scholar 2003
Marsh Scholarship 2003

Salutatorian Land O' Lakes High School, FL Class of 2003

### PROFESSIONAL ACTIVITIES

AVS Science and Technology, Student Member 2012-present FIU Student Chapter of AVS, Founding Chair/ President 2012-present FIU Society of Physics Students, President 2006-2008 FIU Society of Physics Students, Member 2005-present

#### AVAILABILITY

Graduating December 2014

Flexibility Willing to relocate nationwide or internationally

Travel Experience Domestic, International