## Bruno Sánchez-Andrade Nuño

Asturias, Spain, 05/06/1981 +1 417-278-6676; brunosan@gmail.com

## **EDUCATION**

2005-2008 **PhD in Solar Physics. Observations, Modeling and Analysis of the Sun's atmosphere**Max Planck Institute for Solar System Research / University of Göttingen (Germany)

2003-2004 **Degree in Astrophysics.** Minors in Instrumentation, observations, data analysis, atmospheric physics Universidad de La Laguna. Tenerife (Spain)

1999-2003 **B.A. in Physics.** Minors in Numerical simulation, statistics, autonomous systems, fractal geometry Universidad de Oviedo (Spain)

# PROFESSIONAL EXPERIENCE

2008-pres. US Naval Research Laboratory, Washington, D.C.

NASA Contractor, Research Assistant Professor from George Mason University, Space Science Division Space and Rocket Scientist. Data manager and curator. Lead programmer. Space mission proposals.

2008 Max Planck for Solar System Research / Institut Für Astrophysics, Göttingen (Germany)

Postdoc Researcher. Principal Investigator. Project manager. Conference manager. Software & Hardware developer. Independent Research. Remote sensing. Signal processing. Lead Software development.

## WORK

2009-pres. Elected member of the Council for Foreign Residents at the Spanish Consulate in Washington DC.

Founder and Chairman of the Solar Group for the International Year of Astronomy 2009 (endorsed by UNESCO)

2009 Panel reviewer for US National Science Foundation.

2008-2003 Project Manager at AEGEE (NGO). Duties both local and european (Treasurer, Secretary, IT, Logistics).

2007 AEGEE Summer University Project Manager, Slovenia.

2004-1999 Member of Civil Protection in Gijón. Firemen, Police & Paramedics support. +400 hours of duty service.

2004-2001 Organizer of several European Traveling Summer Universities and other international events.

2003 Main IT Manager of AGORA-AEGEE (major international students conference, +1000 attendees).

2002-2001 Student representative of the Faculty of Science. University of Oviedo.
2002 Faculty Council member of the Faculty of Science. University of Oviedo.

## **LANGUAGES**

SPANISH: Native ENGLISH: Fluent GERMAN: Working knowledge FRENCH: Intermediate.

## **SKILLS**

Invited Lecturer "Cátedra Magistral Mutis". National University of Colombia, Bogotá. (~1600 attendees)

2009-2005 Several Scientific articles and interviews on mainstream newspapers (including cover page article).

Computers: Advanced user and administrator in Windows, Linux, MacOSX and Sun; Proficiency in MS Office,

OpenOffice.org, iWork, LaTeX; Software developer. Web design and scripting (HTML, XML, Wordpress, PHP, CMS, Drupal, Heyu) Expert in scientific/mathematical tools: statistics, image analysis, multithread optimization.

International Working Experience: USA, Spain, Germany, Italy, Greece, Turkey, Poland, Estonia, Hungary, Colombia

# **SELECTED TRAININGS**

2008-2010 US Department of Defense security clearance to work at the Naval Research Laboratory as Foreign National Contractor. Courses included: Information Assurance, Network Security, Environmental Management Systems.

2005 Project Management Seminar, Hofgeismar Germany (Max Planck Institute).

European School NGO Management (AEGEE), Turkey

2004-2002 Civil Protection Courses on: Security, Emergency operations, firefighter, traffic warden, medical first aid.

## SELECTED PEER-REVIEWED PUBLICATIONS

-Sánchez-Andrade Nuno, B. et al. "Spicule emission profiles observed in He i 10 830 Å". 2007A&A...472L..51S

-Sánchez-Andrade Nuno, B. et al. "Fast events and waves in an active region of the Sun observed in H $\alpha$  with high spatial resolution". 2008A&A...486..577S

-Vourlidas, A., [Sanchez-Andrade Nuno, B.] et al. "The Structure and Dynamics of the Upper Chromosphere and Lower Transition Region as Revealed by the Subarcsecond VAULT Observations". 2010SoPh...261...53V

## LEADERSHIP SKILLS AND AWARDS

Member of the American Association for the Advancement of Science, the Royal Spanish Academy of Physics. PhD fellowship from Max Plank. Practical experience in formal and non-formal outreach events. PhD magna cum laude. Honors in Computing Analysis as undergrad. ESA Astronaut Selection preliminary Candidate (2008). Sports: Running (10M), Climbing (grade 7-).