Brookhaven National Lab, U.S. Department of Energy

— Current Position

Oct.2013 - Post-doctoral Research Associate,

Brookhaven National Lab, NY, USA.

Member of the SDSS-III/SDSS-IV collaboration.

Project: "Cosmological Implications of BAO measurements and Lyman-α forest analysis"

My current research focuses on Data analysis of the Lyman- α forest observed through BOSS; on the parameter estimation and model selection of different Dark Energy and Inflationary models.

Website, LinkedIn, GitHub

Education and Work Experience

2009-2013 Ph.D. in Astrophysics,

KICC, University of Cambridge, UK.

"Constraining alternative cosmological models with current and future observations". Here we present advanced Bayesian techniques, the computation of the Bayesian evidence, nested sampling and neuronal network algorithms, to compare cosmological models in the light of the currently available data and forecasts for the next generation of experiments.

2008-2009 MASt. in Mathematics,

DAMTP, University of Cambridge, UK.

"Constraining cosmological Inflation". With the use of current and future surveys, we show constraints on the Inflationary parameters that allow us to make the connection between theoretical and observational cosmology.

2005-2007 M.Sc. in Physics,

Physics Department, CINVESTAV, MX.

"Dynamical systems in Scalar Field Cosmologies". In this work, by using the dynamical systems formalism, we study the stability of scalar fields as the main candidates of Dark Matter.

2000-2005 B.Sc. in Physics,

Faculty of Sciences, UAEMor, MX.

"Galaxy formation with scalar-field dark matter". We present the general picture of the Dark matter and study several candidates, in particular single scalar fields.

Research Internships

Jun-Oct.13' Visiting Researcher,

Physics Department, CINVESTAV, MX.

Collaboration visit, where I had the chance to give a lecture about 'General cosmology' in the physics department, and mentored three master students in their summer projects.

2007-2008 Graduate Research Assistant,

Physics Department, CINVESTAV, MX.

"Cosmological models with dynamical systems". Prof. T. Matos.

Jun-Sept.06' Short-term research visitor,

Friedrich-Schiller-Universitat, Jena, DE.

"Numerical methods in Cosmology". The aim of this visit was to learn and work with numerical techniques in order to solve basic gravitational wave equations.

Selected Awards & Scholarships

- 2013 National System of Researchers, Level 1 (SNI 1).
- 2013 PhD award for academic purposes, Cavendish Laboratory, Cambridge.
- 2012 Tutorial award for academic purposes, St Edmund's College, Cambridge.
- 2012 American Alumni award, for traveling to the US for studies. St Edmund's College, Cambridge.
- 2008-2012 SEP Excellence program scholarship, complementary scholarship.
- 2008-2012 CONACyT full scholarship, for study towards a MASt and PhD, University of Cambridge.
 - 2006 Research grant for young scientists. Awarded by the German Academic Exchange Service (DAAD).
- 2005-2007 CONACyT full scholarship, for study towards a Master, CINVESTAV.
- 2004-2005 Undergraduate Research Assistantship (from SNI-III), UAEM-CINVESTAV.

Affiliations

2015 - Member of the APS, AAS.

2014 – Member of the Advisory Committee for CONACYT Mexico (RCEA). Referee of two projects: 'Installation of a high energy and astroparticle lab', soliciting \$300k; and 'Physics and astrophysics of neutron stars', soliciting \$200k.

2013 - Member of the SDSS-III/SDSS-IV collaboration, as part of the BOSS/eBOSS experiment.

2012 - Committee member of the Mexican Cambridge Society - web master and sports officer-.

2006 - Member of the Institute advanced of cosmology, http://www.iac.edu.mx/

2004-2005 Committee member of the students society, UAEM.

Publications & Academic experience

Publications

Author of 15 publications in distinguished journals, two conference proceedings and two science review papers. Over half of the papers as a principal author, and one of them A. Slosar and I guided the collaboration for a more than a hundred authors paper.

^k For further details and citations: Google Scholar, Inspire, Research gate

Hacking (01.2015) Symposium and Hack Week on data-intensive cosmology. Berkeley, CA, USA. <u>link</u>

(04.2015) SciCoder 6 Workshop. NY, USA. link

Statistical methods for cosmology, Astrostatistics and R (Eric Feigelson, PennState U.)

Applied Bayesian Statistics - with R (David Spiegelhalter, Cambridge)

Bayesian methods in Cosmology (Mike Hobson -PhD advisor - Cambridge)

Invited talks

I have been invited to give a seminar in different institutions, some of them include: APS Meeting, MD – CMU, PA – Aspen, CO – ITU, Istanbul – Berkeley, CA – UNAM, MX – CINVESTAV, MX – Cambridge, UK.

Travel grants

I have also been awarded with travel grants to attend conferences and workshops, and present shorts a short talk. Some of the institutions include: ICTP, Trieste, IT – Cambridge, UK – SLC, UT, USA – Cabo, MX – Harvard, MA, USA – Passo del Tonale, IT – Stanford, CA, USA – AIE, Berlin, DE – Ensenada, MX.

Organization

Workshop Organiser: "Statistical and Numerical methods in Cosmology" (50 participants), IF, UNAM. Mini-workshop Organiser: "Overview to CAMB and CosmoMC" (15 participants), ININ. Seminar group Organiser: "Geometry and Gravitation", CINVESTAV. Seminar group Organiser: "Cosmology, Astrophysics and Numerical relativity", CINVESTAV.

Skills and Interests

I have been involved in several projects where programming skills are a key factor. Some of the programming languages and software that I used the most include:

Programming C/C++, Fortran, Python, basic R

Maths - Matlab, Maple, Mathematica.

Parallel OpenMP, MPI, mpi4py

Useful - Git/svn, Markdown, Markup(Latex/HTML)

Op. Systems Unix, Linux, Windows, Mac OS X.

Cosmo CAMB, CosmoMC, MultiNest, CosmoNet, SimpleMC.

Contributions SimpleMC(MCMC for BAO analysis in BOSS), GE algorithm (New Sampling Algorithm)

Cosmology (BOSS Lyman- α analysis), NP-CAMB (Bayesian Reconstruction).

* For further details see: GitHub, Bitbucket

Others

Languages Native Spanish; fluent English; elementary German.

Sports Football (participation on national tournaments), Squash, Climbing, Jogging, Cycling.

Organiser of the national football tournament of Mexican Societies in UK -150 attendees- (05.2010).

Others Reading: Economy, Science, Science Fiction; Board games: Chess, Backgammon, Poker.

Extra Online trader (Stocks/ETFs).

Brookhaven Nat. Lab. – Bdlg. 510-A, Upton NY. 11973 \Rightarrow +1 631 344 4060 • \Rightarrow +1 631 992 0730 • \Rightarrow jvazquez@bnl.gov • JA Vazquez