Héctor Ramírez Curriculum vitæ

Present | FPI PhD fellow in Theoretical Physics

Position Instituto de Física Corpuscular (IFIC) & Department of Theoretical Physics

University of Valencia

Parque Científico, C/Catedrático José Beltrán, 2. Paterna, 46980; Spain. (+34)693012381 — Hector.Ramirez@ific.uv.es — vanhramirez@gmail.com —

Latest update: April, 2019.

https://hectoramirez.github.io

Nationality Mexican — Current residence: Spain

Education

PhD in Physics | University of Valencia, Spain.

2015-2019 Supervisor: Dr. Olga Mena

Dissertation: 'Noncanonical Approaches to Inflation'

MA in Advanced | University of Valencia, Spain. Physics | Supervisor: Dr. Olga Mena

2013-2014 Dissertation: 'The Hu-Sawicki Model of Modified Gravity'

BA in Physics2018-2013

University of Veracruz, Mexico.
Supervisor: Dr. Sergio Lerma

Dissertation: 'Quantum Chaos in the Dicke Model'

2012 Academic exchange semester, University of Valencia, Spain.

Professional Experience

Teaching

I have taught undergraduate courses managed by the Department of Theoretical Physics at the University of Valencia during the last four academic years—about 45 hours in the classroom (groups of around 15 students) + class preparation, per academic year.

Classical	Teaching	\mathbf{A}	ssistant	(2017-2019):		Resolution	of	problems,	examinations,
Mechanics	evaluation	of	teaching	contents	and	elaboration	of	teaching	material.

Teaching material can be found in (in Spanish): https://hectoramirez.github.io/teaching

Introductory Physics Teaching Assistant (2015-2018): Resolution of problems, occasional lectures, examina-

tions and grading.

Long Research Stays

Apr - Jun, 2018	Institute of Cosmology and Gravitation, University of Portsmouth Studied general phenomenological implications of general scalar-tensor theories for inflation.
Jan - Mar, 2018	Kavli IPMU, The University of Tokyo Developed inflationary models from scalar-vector-tensor theories of gravity.
May - Aug, 2017	Fermi National Accelerator Laboratory (Fermilab) and Kavli Institute for Cosmological Physics – The University of Chicago Developed inflationary models from Horndeski Gravity.
Apr - Jun, 2015	Abdus Salam International Center for Theoretical Physics (ICTP) Carried out a forecast of CORE and for selected inflationary models.
Mar - May, 2014	NEXT Experiment, Instituto de Física Corpuscular (IFIC) Carried out a gamma particle production simulation for the NEXT experiment.

Journal referee

I have referred scientific articles for the journals **Physical Review Letters** and **Physical Review D**, both from the American Physical Society (USA).

■ Awards and Fellowships

2015 - 2019	FPI Research fellow by the <i>Ministry of Economy, Industry and Competitiveness</i> (MINECO), Spanish Government.
$\mathrm{Jul}\text{-}\mathrm{Sep},2014$	Research scholarship granted by the University of Valencia
Jan - Jul, 2011	Grant for an abroad academic exchange semester by the University of Veracruz Carried out at the Faculty of Physics, <i>University of Valencia</i> .
2009 - 2011	Faculty award due to academic excellence (x2) University of Veracruz

Publications

A total of 8 research articles published either in **Physical Review D** (Astronomy & Astrophysics – Scie.; Physics, Particles & Fields — Scie.) [Impact factor: 4.568] (x5); **Journal of Cosmology and Astroparticle Physics** (Astronomy & Astrophysics – Scie.; Physics, Particles & Fields – Scie.) [Impact factor: 4.734] (x2); **Physics of the Dark Universe** (Astronomy & Astrophysics – Scie.) [Impact factor: 5.425] (x1).

My total list of publications can be found in my Inspire page: http://inspirehep.net/author/profile/H.Ramirez.1

■ Talks

Conference talks

5 conference talks in Valencia, Teruel (Spain), Paris, Kyoto (Japan) and Portsmouth (UK).

Seminar talks

13 seminar talks in Valencia (x2), Paris (x2), Tokyo, London, Portsmouth (UK), New York, Chicago, UC Berkeley (USA), Schladming (Austria) and Veracruz (Mexico).

Details about my talks can be found in https://hectoramirez.github.io/Files/CV/Talks.pdf .

Others

Computer Python: Numpy, Scipy, Pandas, Matplotlib, GetDist, etc. Mathematical software: Wolfram Mathematica.

Office suits: LaTeX, Microsoft Office, Apple iWork.

Basic knowledge of **HTML** and **CSS**.

Languages | Spanish: Native; English: Fluent; French: B2 level. I have also taken German and

 ${\bf Italian} \ {\bf courses}.$

Sports Highly active in organizing, managing and participating in sport teams, mainly on football

soccer —I have joined and organized football teams in every place I have done a research

Prof. David Wands

University of Portsmouth

Prof. Shinji Tsujikawa

Tokyo University of Science

Department of Physics

shinji@rs.kagu.tus.ac.jp

stay.

References

Dr. Olga Mena Requejo

Instituto de Física Corpuscular (IFIC) University of Valencia (+34) 963543534 — omena@ific.uv.es

Prof. Nick E. Mavromatos
Department of Theoretical Physics
King's College London
nikolaos.mavromatos@kcl.ac.uk

Teaching References:

Prof. Santiago Noguera Instituto de Física Corpuscular (IFIC)

University of Valencia (+34) 963544189 — Santiago.Noguera@uv.es

Prof. José Peñarrocha

Department of Theoretical Physics University of Valencia (+34) 963544513 — Jose.A.Penarrocha@uv.es

Institute of Cosmology and Gravitation

+44 (0)23 9284 5151 — david.wands@port.ac.uk

2