Dr Héctor de la Torre Pérez

ASSISTANT PROFESSOR · NORTHERN ILLINOIS UNIVERSITY · DEPARTMENT OF PHYSICS

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Education

PhD in PhysicsMadrid, SpainUniversidad Autónoma de MadridFebruary 2016MSc in Theoretical PhysicsMadrid, SpainUniversidad Autónoma de MadridJanuary 2011BSc in PhysicsMadrid, Spain

Fellowships and contracts

Universidad Autónoma de Madrid

Assistant Professor Dekalb, USA

Northern Illinois University
Since April 2023

Research associate East Lansing, USA

MICHIGAN STATE UNIVERSITY

May 2016 - February 2023

Research fellow (4 years) and Research assistant

DOE Solicitation: Traineeship in Computational High Energy Physics (Senior Personnel)

Universidad Autónoma de Madrid

August 2009 - April 2016

Funding and awards _____

NSF solicitation: Investigator-Initiated Research Projects (Principal Investigator)

National Science Foundation

HEAVY QUARKS: A WINDOWS BEYOND THE STANDARD MODEL AT THE LHC, USD 450K AWARDED

Northern Illinois University

Research and artistry opportunity grant (Principal Investigator)

April 2023

Improving BSM searches with heavy quarks at the LHC, USD 16k awarded

US Department of energy

CHICAGOLAND COMPUTATIONAL TRAINEESHIP IN HIGH ENERGY PARTICLE PHYSICS, USD 665K AWARDED

October 2022

September 2008

Madrid, Spain

Teaching and Mentoring

Courses taught at Northern Illinois University

PHYS 253	FUNDAMENTALS OF PHYSICS I	Fall 2024
PHYS 684	Introduction to High Energy Physics	Spring 2024

Mentoring and supervision

Graduate student supervision at NIU	THREE CURRENT STUDENTS (TWO PHD, ONE MSC)	Since 2023
Graduate student supervision at MSU	THREE PHD STUDENTS GRADUATED BETWEEN 2020 AND 2023	2016 - 2023

Certificates and awards

Certificate in Effective Teaching Practice Framework	Association of College and University Educators	May 2024
Faculty Academy on Cultural Competence and Equity	Northern Illinois University	June 2023

Positions and appointments _____

Leadership positions

Convener	UPGRADE PHYSICS GROUP (UPPH), ATLAS COLLABORATION	Since Oct. 2023
Coordinator	TDAQ PHASE II - PPES GROUP, ATLAS COLLABORATION	Mar. 2023 - Oct. 2023
Convener	HQT subgroup, ATLAS Collaboration	2019 - 2021
Analysis contact of ATLAS analyses (Multiple)	EXOTICS AND SM GROUPS, ATLAS COLLABORATION	Since 2013
Run coordinator	LAR CALORIMETER GROUP, ATLAS COLLABORATION	2011 - 2013

Editor and reviewer roles

Reviewer (competitive funding proposals)	SWISS NATIONAL SCIENCE FOUNDATION	Since 2024
Referee	JOURNAL OF HIGH ENERGY PHYSICS	Since 2021
Editorial board on ATLAS physics analyses (multiple)	EXOTICS GROUP, ATLAS COLLABORATION	Since 2021
PhD Thesis committee (multiple)	MADRID AND VALENCIA UNIVERSITIES	Since 2021
Paper editor of ATLAS physics results (multiple)	EXOTICS AND SM GROUPS, ATLAS COLLABORATION	Since 2013

Selected international conferences and seminars

42th International Conference on High Energy Physics (ICHEP 2024)

ATLAS EXOTIC HEAVY RESONANCE SEARCHES

Prague, Czechia August 2024

The Mitchell conference on collider, dark matter and neutrino physics (MITCHELL 2024)

College Station, Texas

RECENT BSM HIGHLIGHTS FROM ATLAS AND CMS

May 2024

US LHC Users Association annual meeting (Hosted at Fermi National Laboratory)

Batavia, USA

ATLAS STATUS REPORT

December 2023

Argonne National Laboratory, High Energy Physics division seminar

Lemont, USA

CHALLENGES AND OPPORTUNITIES FOR ATLAS AT THE HIGH-LUMINOSITY LHC

November 2023

US ATLAS Summer Workshop 2023 (Hosted at Yale University)

New Haven, USA

Upgrade Physics Projections

July 2020

11th Large Hadron Collider Physics Conference (LHCP 2023)

Belgrade, Serbia May 2023

CONVENER OF THE BSM-1 (TEV-Scale) SESSION

14th Conference on the Intersections of Particle and Nuclear Physics (CIPANP 2022)

Lake Buena Vista, USA

CONVENER OF THE PHYSICS AT HIGH ENERGIES SESSIONS & PLENARY TALK (PHYSICS AT HIGH ENERGIES)

August 2022

40th International Conference on High Energy Physics (ICHEP 2020)

Virtual conference

SEARCH FOR NEW PHYSICS IN FINAL STATES WITH HEAVY-FLAVOUR QUARKS USING THE ATLAS DETECTOR

August 2020

US ATLAS Physics Workshop 2019

Amherst, USA

OVERVIEW OF THE EXOTICS SEARCH PROGRAM: PRESENT AND FUTURE

August 2019

39th International Conference on High Energy Physics (ICHEP 2018)

Seoul, South Korea

EXPECTED PERFORMANCE OF THE UPGRADED ATLAS EXPERIMENT FOR HL-LHC

July 2018

Selected publications

On a total of 1273 research papers. Full list can be accessed through the orcid link included in the header of this document

- 1. ATLAS Collaboration, Exploration at the high-energy frontier: ATLAS Run 2 searches investigating the exotic jungle beyond the Standard Model, (2024), arXiv: 2403.09292 [hep-ex]
- 2. ATLAS Collaboration, Combination of searches for heavy spin-1 resonances using 139 fb⁻¹ of proton-proton collision data at \sqrt{s} = 13 TeV with the ATLAS detector, JHEP **04** (2024) 118, arXiv: **2402.10607** [hep-ex]
- 3. ATLAS Collaboration, Search for vector-boson resonances decaying into a top quark and a bottom quark using pp collisions at $\sqrt{s} = 13$ TeV with the ATLAS detector, JHEP **12** (2023) 073, arXiv: **2308.08521** [hep-ex]
- 4. ATLAS Collaboration, Search for single vector-like B quark production and decay via $B \rightarrow bH(b\bar{b})$ in pp collisions at \sqrt{s} = 13 TeV with the ATLAS detector, JHEP **23** (2023) 168, arXiv: **2308.02595** [hep-ex]
- 5. Hector de la Torre and Trisha Farooque, *Looking beyond the Standard Model with Third Generation Quarks at the LHC*, Symmetry **14**.3 (2022), ISSN: 2073-8994, URL: https://www.mdpi.com/2073-8994/14/3/444
- 6. ATLAS Collaboration, Search for heavy particles in the b-tagged dijet mass distribution with additional b-tagged jets in proton-proton collisions at \sqrt{s} = 13 TeV with the ATLAS experiment, Phys. Rev. D **105**.1 (2022) 012001, arXiv: **2108.09059 [hep-ex]**
- 7. ATLAS Collaboration, Search for $t\bar{t}$ resonances in fully hadronic final states in pp collisions at $\sqrt{s}=13$ TeV with the ATLAS detector, JHEP **10** (2020) 061, arXiv: 2005.05138 [hep-ex]
- 8. ATLAS Collaboration, Search for vector-boson resonances decaying to a top quark and bottom quark in the lepton plus jets final state in pp collisions at $\sqrt{s}=13$ TeV with the ATLAS detector, Phys. Lett. B **788** (2019) 347, arXiv: **1807.10473** [hep-ex]
- 9. Xabier Cid Vidal et al., Report from Working Group 3: Beyond the Standard Model physics at the HL-LHC and HE-LHC, CERN Yellow Rep. Monogr. 7 (2019) 585, ed. by Andrea Dainese et al., arXiv: 1812.07831 [hep-ph]
- 10. ATLAS Collaboration, Search for $W' \to tb$ decays in the hadronic final state using pp collisions at $\sqrt{s}=13$ TeV with the ATLAS detector, Phys. Lett. B **781** (2018) 327, arXiv: **1801.07893** [hep-ex]

Outreach

Interview for the program 'En fase experimental' on particle physics (Spanish)

YOUTUBE AND OTHER PODCAST PLATFORMS

Oct. 2023

Ouarknet Masterclass

ORGANIZATION, SUPERVISION OF STUDENTS

Mar. 2024

Research experience

AS ASSISTANT PROFESSOR AT NORTHERN ILLINOIS UNIVERSITY. SINCE 2023

The HL-LHC upgrade programme for the ATLAS detector

- Convener of Upgrade Physics group (Since 2023): I manage and coordinate all performance, physics, and simulation studies related to the upgrade program of the ATLAS detector. In addition to purely upgrade efforts, I advise Physics, detector, and computing groups to ensure that today's decisions keep the upgrade objectives in mind. The studies taking place in the group shape and define the planning and execution of the detector upgrades to be installed in ATLAS in preparation for the High-Luminosity LHC (HL-LHC)
- Continuation of studies on the Global trigger (Since 2023): My research group conducts performance studies related to cluster and jet reconstruction at the trigger level with HL-LHC conditions as part of the effort to design the Global trigger. This new planned trigger system consists of a layer of incoming multiplexing nodes that feed into a layer of global event processors. This structure makes the whole event available on a single processor (one FPGA), decoupled from the LHC bunch-crossing rate. It will be able to run complex algorithms to maintain or improve the performance of the ATLAS trigger in the challenging environment of the HL-LHC.
- Coordinator of the TDAQ Phase II Physics Performance and Event selection group (2023-2023): I managed a dedicated group within the ATLAS trigger community dedicated to coordinating and supporting performance studies for the upgrade of the trigger system for HL-LHC.

Searches for new physics beyond the Standard Model with the ATLAS Detector

- New VLQ searches (2024): My research group is participating on the next generation of Vector-like Quark searches, to be done during run 3, wit the ATLAS experiment. Our interest lie primarily in the study of new production modes that may be beyond the sensitivity of the analyses performed in the last few years.
- Run 2 exotics physics report (2023-2024): During 2023 and 2024 I was one of the two leading editors of a report summarizing the whole program of BSM searches performed within the Exotics group of the ATLAS Collaboration during run 2. We compiled all relevant results, summarized their content and obtained relevant conclusions on the extent and reach of the program in each category of BSM physics explored. The report was published in arxiv in March of 2024 and has been submitted for final publication to Physics Reports.
- Heavy resonance combination (2023-2024): I participated in the statistical combination of 18 searches dedicated to heavy vector resonances. Liaison for the searches with top quarks in the final state, $W' \to tb$ and $Z' \to t\bar{t}$. Provided the relevant inputs from the $W' \to tb$ analysis. The combination was published in February of 2024
- Monotop search (2023-2024): As a member of the editorial board, I take part in this search for new physics in final states composed of one top quark accompanied by missing transverse energy with interpretations in dark matter and Vector-like quarks (VLQ) models. Results where published in February of 2024.
- Right-handed neutrino search (2023-2023): As a member of the editorial board, I participated in a search for exotic resonances in final states with multiple leptons and jets, focusing on the hunt for heavy neutrinos. The analysis was published in April of 2023.

Computation in HEP

• Computational HEP traineeship (2023-) I take part as a faculty mentor in the Chicagoland Computational Traineeship in High Energy Particle Physics (C-2-THE-P², an effort between NIU and UIC to train new graduate students in computational skills aimed at improving research in high energy physics. One of my students works on the implementation and usability in physics analysis of RNtuple, the next generation of ROOT I/O subsystem.

Previous research experience in the ATLAS Collaboration

As a research associate at Michigan State University and graduate student at Universidad Autónoma de Madrid, 2009-2023

Simulation and processing of simulated samples for physics groups

- Derivation production for the exotics group (2021-2023): I was responsible for the group's derivation framework. This framework is used to process the common Monte Carlo simulation ATLAS format into simplified formats, with less content and/or events, that are easier to work with for specific analyses. I also process and submit to the grid production system the derivation requests from the different teams in the group.
- Monte Carlo sample production for the exotics group (2018-2019): I was in charge of collecting, validating, and processing the Monte Carlo requests of the different analysis teams of the group.

ATLAS Upgrade programme

- Studies on the Global trigger (2017-2023): I participated in performance studies on cluster and jet reconstruction for the Global trigger in the context of the HL-LHC ATLAS upgrade program. Coordinated the design of a dedicated software framework for global trigger performance studies
- Monte Carlo sample production for HL(HE)-LHC studies (2017-2019): I designed and executed a sample simulation strategy for physics and performance studies used for the six Technical Design Reports (TDR) published by ATLAS in 2017. These TDRs compiled the plans for the HL-LHC upgrade of the ATLAS detector. The same set of samples was used to perform studies included in the Yellow report on the physics potential of the HL(HE)-LHC, a fundamental input for the update of the European strategy for particle physics finalized in 2020. Coordinated with relevant experts and analyzers to ensure the samples were created according to specifications and took care of producing the samples with the ATLAS grid production system.
- Performance studies for Trigger and Data Acquisition TDR (2016-2017): I led calorimeter performance studies for the global trigger and provided inputs for other team members using a custom-built analysis framework.

Searches for new physics beyond the Standard Model

- $b\bar{b}Z'\to b\bar{b}b\bar{b}$ search (2019-2022): I was responsible for the definition and study of new signal samples using Madgraph and performed the truth-level analyses needed to determine the analysis strategy. This novel analysis published in 2022 was focused on vector-like resonances that couple exclusively to third-generation quarks. This is especially relevant in models incorporating lepton flavor universality violation.
- W' o tb searches (2016-2021): I led the publication of preliminary results with the entire run 2 dataset on the W' o tb o qqbb channel published in 2021 as a first step of the full publication that would be completed in 2023. I supervised two students, who graduated in 2021 and 2022, respectively. I was the main analyzer of the first 13 TeV iteration of W' o tb o qqbb search, published in 2018. I led on statistical analysis, framework development, and strategy design. I was responsible for sample generation, truth-level studies for the exact search, and another on the complementary channel, $W' o tb o l\nu bb$. A combination of both searches was published in 2019.
- Convener of Heavy Quarks, Top and composite Higgs (HQT) subgroup (2019-2021): I managed the search subgroup, part of the exotics group, focused on physics beyond the SM with final states of third generation quarks. I coordinated 20 analyses with approximately 200 analyzers under my care, dealing with many resonance searches and the complete ATLAS program of VLQ analyses. I reviewed relevant talks, internal notes, and papers.
- $VLB \rightarrow bh(bb)$ search (2019-2021): I participated as HQT convener in the full run-2 version of the analysis, with preliminary results published in 2021. I supervised the main analyzer, a student who graduated the same year and I was integral in the design of the background estimation method. The analysis took advantage of an innovative background estimation method to improve the sensitivity with respect to previous VLB searches in a challenging all-hadronic final state. After a delay necessary to understand signal modelling, the full version of the analysis was published in 2023.
- $Z' \to t \bar t$ search (2019-2020): I participated as HQT convener in the all-hadronic, full run-2 version of the analysis, published in 2020. Worked closely with the team to validate the background estimation process based on a functional form. It was the first analysis to introduce deep neural network top-taggers in ATLAS.

Physics measurements of standard model processes

• Photon + jet differential cross section measurement (2013-2017 | led a new physics analysis effort in the Standard Model group for the photon + jets analysis at 8 TeV, published in 2017. The analysis contained differential cross-section measurements as a function of 15 different observables in events with one photon and up to three additional jets. It constituted the first test of color coherence effects in photon + jets events in ATLAS.

Liquid argon (LAr) calorimeter operations

- LAr run coordinator (2011-2013): I led the LAr operations team, managing a team of around 15 experts and shifters. The team ensured the smooth operation of LAr within the ATLAS detector during the 8 TeV data-taking period. I was the point of contact between the LAr operations team and ATLAS management.
- LAr software on-call (2011-2013): I was available 24 hours a day to investigate and repair issues related to the LAr online software and back-
- LAr online software developer (2011-2013): I developed two tools running on the ATLAS online framework during data taking. One tool to investigate single event upsets in LAr front-end boards and a monitoring tool to check the LAr configuration at the beginning of each run.