☑ rebeca.gonzalez.suarez@physics.uu.se | rebeca@cern.ch/
☐ rebeca.web.cern.ch/

**y** 1cRebeca **in** rebecags



## Rebeca Gonzalez Suarez

ORCID: 0000-0002-6126-7230 | ResearcherID: L-6128-2014

## Current position

2018- Researcher, Associate Professor (Docent) since 2020, at the Department of Physics and Astronomy, High Energy Physics division, Uppsala University, funded by an individual Starting Grant from the Swedish Research Council.

## Previous positions

- 2012-2018 Adjunct Research Associate, University of Nebraska, Lincoln, US.
- 2010-2012 Post-doctoral fellow, Vrije Universiteit Brussel (VUB), BE.
- 2006-2010 **PhD Student**, Instituto de Fisica de Cantabria (IFCA), ES.

#### Education

- 2020 Docent, (14 January), Uppsala University, SE.
- 2010 Ph.D, (9 September), University of Cantabria, ES.
- 2007 **DEA, Diploma de Estudios Avanzados**, *University of Cantabria*, ES.
- 2005 Degree in Fundamental Physics, Universidad de Oviedo, ES.

## Ph.D Thesis

title 'Search for the SM Higgs Boson in the  $H \to WW^* \to 2\mu 2\nu$  decay channel at the CMS experiment of the LHC' [link]

supervisors J. Cuevas and T. Anoro

### International Collaborations

- 2018- Member of the ATLAS Collaboration at CERN
- 2006-2018 Member of the CMS Collaboration at CERN

#### Grants and awards

- 2020 **Bergstedt prize**, Bergstedtska priset from the Royal Society of Science in Uppsala, Sweden, for "her contribution to the discovery of the Higgs particle and precision studies of its properties".
- 2018 **Vetenskapsrådet Starting Grant**, *Swedish Research Council, Individual (VR 2017-05092) 4 years*, Uppsala University, SE.
- 2017 **Future Fellowship Grant**, Australian Research Council, Individual (FT170100088) 4 years (Declined to move to Uppsala), University of Adelaide, AU.

# Coordination and Leadership positions

- **Top convener**. Coordinator of the top quark Physics Analysis Group of the CMS experiment. Level 2 management within the CMS collaboration. Physics coordination. [2016-2018]
- **Higgs to WW convener**. Coordinator of the Higgs to WW physics in the CMS experiment. Level 3 management within the CMS collaboration. Higgs group. [2015-2016]
- **Single Top convener**. Coordinator of single-top-quark related physics in the CMS experiment. Level 3 management within the CMS collaboration. Top group. [2013-2014]
- Run Field Manager. Coordinating the operations of the CMS experiment on-site in LHC point 5, link between the shift crews and Run coordination. [2015-2017]

# Other responsibilities

- o Member of the Advisory Committee of CERN Users (ACCU), representing the Swedish User community [2020-]
- o Contact person. Monte Carlo Simulation, Higgs to WW subgroup, CMS experiment. [2014-2015]
- o Contact person. Local reconstruction of the Strip Tracker, CMS experiment. [2011-2012]
- o Contact person. High Level Trigger for the Strip Tracker, CMS experiment. [2011-2012]

# Reviewing activities

- Editorial Boards. Member of an ongoing editorial board in the ATLAS experiment. [2019-]
- Analysis Review Committees. Member of 22 internal editorial boards in the CMS experiment, chair of 6 of them. Most appointed postdoc in this kind of committees in CMS at the time. [2011-2016]
- External Reviewer for research grants submitted to different funding programs in Europe (France, Belgium, UK and Republic of Ireland), Asia (Hong-Kong), and Oceania (Australia). [2016-]
- Referee. European Physical Journal C. [2018-]

# Supervision of students

- PhD supervisor (Main Supervisor) Olga Sunneborn Gudnadottir, Uppsala University (2019-2023)
- o PhD supervisor (Co-supervisor) Jonas Steentoft (2020-)
- MSc supervisor
  - Olga Sunneborn Gudnadottir, Uppsala University (2019) Exploring selections across channels in Dark Matter searches with top quarks at the ATLAS experiment of the LHC.
  - Isis Marina Van Parijs, Vrije Universiteit Brussel (2013) Measurement of the single top tW associated production in the dilepton decay channel in proton proton collisions at a center of mass energy of 8 TeV.
- o CERN summer student supervisor Isis Marina Van Parijs (2012) Ivan Shvetsov (2013)

# Teaching

- 2019- **Modern Physics (5.0c) [1TE078]**, *Teacher: lectures, problem solving sessions, exam*, Department of Materials Science and Engineering, Uppsala University, SE.
- 2019 **Hadron Collider Physics School (HASCO) 2019**, *Teacher: Introduction*, (21- 26 July) University of Goettingen, DE.
- 2019 Partnership for Innovation, Education and Research (PIER) Graduate Week, Speaker: Scientific colloquium, (23 26 Sep) DESY, Hamburg, DE.

# Formal pedagogic training

- Supervising Students for Degree Projects 2019, Uppsala University (SE). (2 weeks).
- Academic Teacher Training Course 2018, Uppsala University (SE). (5 weeks).
- Supervising PhD Students 2018, Uppsala University (SE). (3 weeks).
- Supervising student presentations in theory and in practice 2018, Uppsala University (SE). (2,5 days).
- Student-centered teaching and learning 2018, Uppsala University (SE). (3 hours).

# Institutional Responsibilities

- Seminar organizer. Weekly seminars in Nuclear and Particle physics at the Physics and Astronomy Department, Uppsala University [2019-] [link]
- o Member of the Equal Opportunities Group at the Physics and Astronomy Department, Uppsala [2020-]

# Participation in Thesis Boards

- 2020 **PhD thesis committee** (11th December) Lund University, SE 'Study of  $\Xi$ -Hadron Correlations in pp Collisions at  $\sqrt{s} = 13$  TeV Using the ALICE Detector' by Jonatan Adolfsson.
- 2020 **Licentiate thesis Reader** (18th November) Stockholm University, SE 'b-jet identification and searches for supersymmetry, dark matter and Higgs boson pair production with the ATLAS experiment' by Laura Pereira Sánchez [link].
- 2020 **PhD thesis committee** (reserve) (11th September) Universidad de Oviedo, ES 'Search for new physics in events with high transverse momentum leptons with the CMS detector at the LHC' by Sergio Sanchez Cruz.
- 2019 External Examiner at viva (15th September) University of Glasgow, UK 'Boosting to the Top: Measurements of Boosted Top Quarks and Higgs Bosons with the ATLAS Detector at the Large Hadron Collider' by Michael James Fenton.
- 2019 PhD thesis committee (13th September) Universidad de Oviedo, ES 'Study of processes with a pair of top-antitop

- Quarks and missing transverse energy in the final state in proton-proton collisions with the CMS detector at the Run 2 of the LHC' by Juan Rodrigo Gonzalez Fernandez.
- 2018 **PhD thesis committee** (13th December) Uppsala University, SE 'Isomeric yield ratio measurements with JYFLTRAP: In quest of the angular momentum of the primary fragments' by Vasileios Rakopoulos. **Chair person** of the examination committee.
- 2018 **PhD thesis committee** (9th November 18th December) Bristol University, UK; and Vrije Universiteit Brussel, BE 'Precision measurements of differential  $t\bar{t}$  production cross sections as a function of kinematic event variables at 13 TeV at CMS' by Douglas John Paul Burns.
- 2018 **PhD thesis committee** (12th October) Uppsala University, SE 'Enhancing the performance of the Digital Cherenkov Viewing Device Detecting partial defects in irradiated nuclear fuel assemblies using Cherenkov light' by Erik Branger.
- 2018 **PhD thesis committee** (19th March) Vrije Universiteit Brussel, BE 'Direct measurement of the top quark decay width in the muon+jets channel using the CMS experiment at the LHC' by Lieselotte Moreels.
- 2016 **PhD thesis committee** (16th September) IUT de Colmar, FR 'Recherche d'événements monotop dans le canal leptonique avec l'expérience CMS du LHC' by Michael Buttignol.
- 2015 **PhD thesis committee** (20th March) Uppsala University, SE 'Search for a Charged Higgs Boson in ATLAS and Development of Novel Technology for Future Particle Detector Systems' by Daniel Pelikan.
- 2013 **Master thesis promotor** (24 June) Vrije Universiteit Brussel, BE 'Measurement of the single top tW associated production in the dilepton decay channel in proton proton collisions at a center of mass energy of 8 TeV' by Isis Marina Van Parijs.
- 2011 **PhD thesis committee** (reserve) (23 April) Universidad Complutense de Madrid, ES 'Measurement of the inclusive production cross-section of W bosons in proton-proton collisions at  $\sqrt{s} = 7$  TeV in the CMS experiment at the LHC' by Maria Cepeda Hermida

### Seminars

- 2020 **Virtual Colloquium at the Physics and Astronomy Department of Michigan State University**, *'Staying Alive New Physics at the LHC and beyond'*, *(October 29)*, Michigan, US.
  - Helsinki Institute of Physics, 'Long live the Large Hadron Collider', (May 5), Helsinki, Fl.
- 2019 **Université Catholique de Louvain**, 'A Hardware Track Trigger for ATLAS at the HL-LHC', (October 24), Louvain-la-Neuve, BE.
  - **University of Texas at Austin**, 'A Hardware Track Trigger for ATLAS at the HL-LHC', (July 15), Austin TX, US.
- 2018 Uppsala University, 'At the top of the Large Hadron Collider', (September 6), Uppsala, SE.
- 2017 Workshop on top physics at the LC 2017, 'Recent LHC results', (June 8), CERN, CH.
  - **University at Albany**, 'It is not lonely at the top: studying the heaviest quark at the LHC', (February 16), Albany, NY, US.
  - **University of Kansas**, 'It is not lonely at the top: studying the heaviest quark at the LHC', (January 23), Lawrence, KS, US.
- 2016 **University of Zurich**, 'Top quark physics in Run 2 with the CMS experiment', (December 5), Zurich, CH. **UK HEP Forum**, 'Top physics', (November 3), Abingdon, UK.
  - **Teilchenkolloquium Particle Physics Colloquium at University of Heidelberg**, 'Top quark physics at 13 TeV with the CMS experiment at the LHC', (July 5), Heidelberg, DE.
- 2015 **Stony Brook University**, 'Top quark and Higgs boson physics at the LHC', (December 17), Stony Brook, NY, US.
  - Wine & Cheese: Fermilab Joint Experimental Theoretical Physics Seminar, 'Recent Results from CMS on Top and Higgs', (November 20), Fermilab Batavia, IL, US.
  - LPC Physics Forum, 'H→WW at CMS', (August 13), Fermilab Batavia, IL, US.
  - University of Nebraska, Lincoln, 'Higgs boson decays to WW at CMS', (August 10), Lincoln NE, US.
  - **University of Goettingen, II. Physikalisches Institut**, 'Overview of single top physics in CMS with Run-1 data', (June 19), Goettingen, DE.
  - **Université Catholique de Louvain**, 'Is it the Higgs? Characterization of the H(125) resonance (spin, parity, tensor structure) with leptonic WW decays', (March 18), Louvain-la-Neuve, BE.
  - EPFL Lausanne, 'Overview of single top physics in CMS with Run-1 data', (March 2), Lausanne, CH.
- 2014 **CERN Collider Cross Talk**, 'H→WW from ATLAS and CMS', (November 27), CERN, CH. **LHC seminar**, 'Recent top physics results from CMS', (February 25), CERN, CH.

# International Conferences and Workshops

- 2021 **XXVII Cracow EPIPHANY Conference on Future of particle physics**, *Invited Plenary Talk: Long-lived particles at future colliders*, *7-10 January* Cracow held virtually, PL.
- 2020 Searching for long-lived particles at the LHC: Eighth workshop of the LHC LLP Community,

  Organizing committee and chair of sessions: Long-lived particles at future colliders and New ideas 3, 16
  20 November, held virtually.
  - **4th FCC Physics and Experiments Workshop**, *Talk: Long Lived Particles at FCC-ee and Beyond the Standard Model physics at FCC: complementarity with astrophysics and non-collider experiments, 10-13 November*, held virtually.
  - ICHEP2020: 40th International Conference on High Energy Physics, <u>Moderator of the discussion session</u> for Plenary II: High-Energy Cosmic Particles and Dark Matter, 28 Jul 6 Aug, Prague held virtually, CZ.
  - Searching for long-lived particles at the LHC: Seventh workshop of the LHC LLP Community, Organizing committee and chair of session: "Triggering ideas for ATLAS and CMS and a new result from CMS", 25-27 May, CERN - held virtually, CH.
  - **Spaatind 2020: The 26th Nordic Particle Physics Meeting**, *Talk: 'To catch a long-lived particle'*, *2-7 Jan*, Skeikampen, NO.
- 2019 Searching for long-lived particles at the LHC: Sixth workshop of the LHC LLP Community, Organizing committee and chair of the trigger session, 27-29 Nov, Ghent, BE.
- 2018 **CHARGED2018:** Prospects for Charged Higgs Discovery at Colliders, Organizing committee and chair of the proceedings, 25-28 Sep, Uppsala, SE.
  - IMFP 2018 XLVI International Meeting on Fundamental Physics, Invited Talk: 'Top Quark Physics Summary', (9-13 April), Salamanca, ES.
  - **Aspen 2018** The Particle Frontier, Plenary Talk: 'LHC results on Top Quark Physics', (25-31 March), Aspen, CO, US.
  - **Top Quark Physics at the Precision Frontier**, *Chair of the workshop*, *(16-19 Jan)*, Fermilab Batavia, IL. US.
- 2017 Top! Hammertime (a CMS top quark workshop), Chair of the workshop, (14-15 Nov) CERN, CH. TOP2017: 10<sup>th</sup> International Workshop on Top Quark Physics, Member of the International Advisory Committee and Chair of the session: Differential Top Quark Pair Production, (17-22 Sep), Braga, PT.
  - LHCP 2017: The Fifth Annual Large Hadron Collider Physics conference, Chair of the TOP Parallel sessions, (14-20 May), Shanghai Jiao Tong University, CN.
- 2016 **top at 100**  $fb^{-1}$ , Chair of the workshop, (8-9 Nov) CERN, CH.
  - **TOP2016: 9th International Workshop on Top Quark Physics**, *Chair of the session: Latest Results from ATLAS and CMS*, (19-23 Sep.), Olomuc, CZ.
  - **Third CMS Single Top Workshop**, *Organizing Committee, Scientific Program, (2-3 Jun)*, Strasbourg, FR.
  - APS April 2016: American Physical Society April Meeting 2016, Invited Plenary Talk: 'Higgs Physics at the LHC', (16-19 Apr), Salt Lake City, UT, US.
- 2015 **DPF2015:** Meeting of the Division of Particles and Fields of the American Physical Society, Invited Parallel Talk: 'Run-1 Single-top measurements at CMS', (4-8 Aug), University of Michigan, Ann Arbor, MI, US.
  - **SM@LHC: Standard Model at LHC**, *Plenary Talk: 'LHC results on Spin, Anomalous Couplings, and CP structure'*, (21-24 Apr), Galileo Galilei Institute, Florence, IT.
- 2014 **Second CMS Single Top Workshop**, Scientific Program and Talk: 'Lessons learned from Run1 and future prospects', (4-5 Dec), Naples, IT.
  - LHCP 2014: The Second Large Hadron Collider Physics conference, Chair of the TOP Parallel sessions, (2-7 June), New York City Columbia University, US.

- 2013 **CMS Single Top Workshop**, Scientific Program and Closing Talk: 'Next steps and summary', (19-20 Dec), Naples, IT.
  - **TOP2013: 6th International Workshop on Top Quark Physics**, *Plenary Talk: 'Inclusive single top cross section at the LHC'*, (4-19 Sep), Durbach, DE.
- 4th generation and single-top: Workshop on fourth fermion generation and on single-top production, *Invited Talk: 'tW production at CMS'*, (26-28 Mar), Leinsweiler, DE.
  - Rencontres de Moriond QCD and High Energy Interactions, Plenary Talk: 'Single Top Production at  $\sqrt{s}=7$ TeV', (10-17 Mar), La Thuile, IT.
- 2010 **II CPAN days: Segundas Jornadas del CPAN**, *Invited Plenary Talk: 'Higgs and SUSY searches in CMS'*, (29-30 Nov), Valencia, ES.
  - **BEACH 2010 IX International Conference on Hyperons, Charm and Beauty Hadrons**, *Plenary Talk: 'Higgs Search Prospects at the LHC'*, *Chair of the session*: Heavy Flavor Decays and Properties I, (21-26 Jun), Perugia, IT.
- 2009 **PASCOS 2009: 15th International Symposium on Particles Strings and Cosmology**, *Parallel Talk: 'EW symmetry breaking at the LHC'*, *(6-10 Jul)*, Hamburg, DE.
- 2008 ICHEP08: 34th International Conference on High Energy Physics, Poster: 'Discovery Potential for the SM Higgs Boson in the  $H \to WW^* \to 2l2\nu$  channel at the LHC', (Jul 29 Aug 5), Philadelphia, Pennsylvania, US.
- 2007 **CHEP07:** International Conference on Computing in High Energy and Nuclear Physics, Poster (co-autor): 'A software and computing prototype for CMS Muon system alignment', (2-7 Sep), Victoria BC, CA.

#### Publications

- Author of the ATLAS Collaboration papers from November 2019, author of the CMS Collaboration papers from 2007 to 2019. Full publication list available [here].
- During my two years as top quark Physics Analysis Group coordinator at the CMS experiment [2016-2018]:
  - 53 results were made public, of which 32 were articles submitted to journals.
  - 6 more papers reflecting analyses I followed up were submitted to journals shortly after.
  - About 35% of the total publications of the The top quark group in CMS were submitted during my convenership.
  - I was the 12th convener of the group
  - Complete list of results is available in this [link].
- During my Higgs to WW sub-convenership [2014-2016], 2 papers were submitted to journals: arXiv:1606.01522-JHEP 03 (2017) 032 which was the 500<sup>th</sup> paper of CMS, and arXiv:1605.02329-JHEP 09 (2016) 051, as well as seven preliminary results.
- During my single top quark sub-convenership [2012-2013], 7 papers where submitted to journals, and 10 preliminary results made public.

#### Analysis Contact, Primary Author, Editor

- 2020 Snowmass2021 Letter of Interest, Searches for Long-Lived Particles at the FCC-ee.
- 2019 To catch a long-lived particle: hit selection towards a regional hardware track trigger implementation, arXiv:1907.09846, JINST 14 P11009 (2019).
- 2017 **Recent CMS results in top and Higgs physics**, *arXiv:1707.05054*, Modern Physics Letters A, 2, Vol. 32, No. 29 (2017) 1730026.
- 2015 Constraints on the spin-parity and anomalous HVV couplings of the Higgs boson in proton collisions at 7 and 8 TeV, arXiv:1411.3441, Phys. Rev. D 92, 012004 (2015).
- Observation of the associated production of a single top quark and a W boson in pp collisions at  $\sqrt{s}=8$  TeV, arXiv:1401.2942, Phys. Rev. Lett. 112, 231802 (2014)..
  - Measurement of Higgs boson production and properties in the WW decay channel with leptonic final states, arXiv:1312.1129, JHEP 01(2014)096.
- 2013 Evidence for associated production of a single top quark and W boson in pp collisions at 7 TeV, arXiv:1209.3489, Phys. Rev. Lett. 110, 022003 (2013).

Substantial Contribution

- 2016 Measurements of the Higgs boson production and decay rates and constraints on its couplings from a combined ATLAS and CMS analysis of the LHC pp collision data at  $\sqrt{s}=$  7 and 8 TeV, arXiv:1606.02266, JHEP 1608 (2016) 045.
- Search for the associated production of a Higgs boson with a single top quark in proton-proton collisions at  $\sqrt{s}=8$  TeV', arXiv:1509.08159, JHEP06(2016)177.
  - Precise determination of the mass of the Higgs boson and tests of compatibility of its couplings with the standard model predictions using proton collisions at 7 and 8 TeV, arXiv:1412.8662, Eur. Phys. J. C 75 (2015) 212.
- 2013 Snowmass 2013 Top quark working group report, arXiv:1311.2028.
  - Observation of a new boson with mass near 125 GeV in pp collisions at  $\sqrt{s}=7$  and 8 TeV, arXiv:1303.4571, JHEP 1306 (2013) 081.
- 2012 Observation of a new boson at a mass of 125 GeV with the CMS experiment at the LHC, arXiv:1207.7235, Phys.Lett. B716 (2012) 30-61.
  - Search for the standard model Higgs boson decaying to a W pair in the fully leptonic final state in pp collisions at  $\sqrt(s)=7$  TeV, arXiv:1202.1489, Phys.Lett. B 710 (2012) 91-113.
- 2011 Measurement of the  $t\bar{t}$  Production Cross Section in pp Collisions at 7 TeV in Lepton + Jets Events Using b-quark Jet Identification, arXiv:1108.3773, Phys.Rev. D84 (2011) 092004.
  - Measurement of  $W^+W^-$  Production and Search for the Higgs Boson in pp Collisions at  $\sqrt{s}=7$  TeV, arXiv:1102.5429, Phys.Lett. B 699 (2011) 25-47.

#### Conference Proceedings

- 2015 Run-1 Single top measurements at CMS, Proceedings DPF 2015, arXiv:1510.05235.
- 2014 Inclusive single top cross section at the LHC, *Proceedings TOP 2013*, DOI:10.3204/DESY-PROC-2014-02/16.
- 2012 Single top Production at  $\sqrt{s} = 7$  TeV, Proceedings Moriond 2012, arXiv:1205.2786.
- 2010 **Higgs search prospects at the LHC**, *Proceedings BEACH 2010*, Nucl.Phys.Proc.Suppl. 210-211 (2011) 283-288.
- 2008 Discovery Potential for the SM Higgs Boson in the  $H \to WW^* \to 2l2\nu$  channel at LHC, *Proceedings ICHEP 2008*, arXiv:0810.1468.
- 2007 A Software and Computing prototype for CMS Muon System alignment, *Proceedings CHEP 2007*, Journal of Physics: Conference Series 119 (2008) 072008.

### Selected Public Results

## Primary Author, Editor

- 2016 First results on Higgs to WW at  $\sqrt{s} = 13$  TeV, HIG-15-003.
- 2014 Constraints on Anomalous HWW Interactions using Higgs boson decays to W+W- in the fully leptonic final state, *HIG-14-012*.
- 2012 Observation of Associated Production of a Single Top Quark and W Boson in pp Collisions at  $\sqrt{s}=8$  TeV, TOP-12-040.
- Search for single top tW associated production in the dilepton decay channel in pp collisions at  $\sqrt{s}=7$  TeV, TOP-11-022.
- 2010 Performance of muon identification in pp collisions at  $\sqrt{s} = 7$  TeV, MUO-10-002.
- 2008 Search Strategy for a Standard Model Higgs Boson Decaying to Two W Bosons in the Fully Leptonic Final State, *HIG-08-006*.
- 2007 Search for the Higgs boson in the WW decay channel with the CMS experiment, HIG-07-001. Substantial Contribution
- 2017 Higgs to WW measurements with 15.2  $fb^{-1}$  of 13 TeV proton-proton collisions, HIG-16-021.
- 2016 Combination of cross-section measurements of associated production of a single top quark and a W boson at  $\sqrt{s}=8$  TeV with the ATLAS and CMS experiments, TOP-15-019. Search for ttH production in multilepton final states at  $\sqrt{s}=13$  TeV, HIG-15-008.

- 2015 Measurements of the Higgs boson production and decay rates and constraints on its couplings from a combined ATLAS and CMS analysis of the LHC pp collision data at  $\sqrt{s}$ = 7 and 8 TeV, HIG-15-002.
- 2014 Search for  $H \to b\bar{b}$  in association with single top quarks as a test of Higgs boson couplings, HIG-14-015.

Combination of cross-section measurements of associated production of a single top-quark and a W boson at  $\sqrt{s}=$  8 TeV with the ATLAS and CMS experiments, TOP-14-009.

Constraints on anomalous HVV interactions using H to 4I decays, HIG-14-014.

2011 Measurement of the top-quark pair-production cross section in the lepton+jets channel with the use of b-tagging, *TOP-10-003*.

Measurement of the top-quark pair-production cross section in the di-lepton channel at 7 TeV, *TOP-10-005*.

2010 Search for  $H \to WW \to 2l \ 2nu$ , HIG-10-003. Observation of WW final state, EWK-10-009.

#### Selected Outreach Activities

Very active outreach and science communication profile, an extended (though incomplete) list of my activities can be found [here].

Latest: Article in the CERN Courier, November 2020 [link].

Some highlights include:

- Personal **Twitter** account "*1cRebeca*" used mostly for outreach and science communication. Curated rotating accounts, such as emphlamSciComm (23K+ followers, Sep. 2019) [link].
- ATLAS Social media engagement officer, running the official ATLAS experiment Instagram account [link] (2020).
- Official CERN, ATLAS, and CMS guide with more than 100 visits underground, including virtual visits for international audiences.
- CERN contact of the Expanding your horizons (EYH) event in Geneva: 2013-2015.
- Local Organizer of the International Masterclasses by the International Particle Physics Outreach Group (IPPOG) at Uppsala University (2020).
- **Moderator** of the International Masterclasses by the IPPOG (2015-2017).
- o CERN speaker for the International Day of Women and Girls in Science, Geneva (CH) (2017-2018).
- o Public lectures, Q&A sessions, meet and greet. Interviews in radio, TV, newspapers, magazines.
- o Features, latest: LHC Physics at Ten in the CERN official website.
- CERN official videos: Facebook Live from the LHC tunnel [link], February 2018; April Fools' Day video [link] (2016); or official CERN LHC Season 2 videos [link] (2015) among others.
- o Different activities within the Spanish, Mexican, and Swedish High School Teacher Programmes at CERN.
- Contributions to the IPPOG website and to different blogs, including a personal blog with CERN pictures, lonelychairsatcern.tumblr.com (20K followers).
- Member of the steering panel of Art@CMS [2017-2018]

## Other Activities

#### CMS detector operation tasks:

- Offline Drift Tube muon chambers (DT) (2008), DT online (2009), DT on-call (2010), Detector Control Safety (DCS) (2010-2011), **Shift Leader** (2012-2017) shifts, and **Run Field Manager** (2015-2017)

## Panel participation:

- ICHEP2020: 40th International Conference on High Energy Physics, **Moderator** of the discussion session for Plenary II: High-Energy Cosmic Particles and Dark Matter (link) [2020].
- LHC Soft skills workshop: making the best of working from home (link) [2020].
- 103rd Plenary ECFA meeting at CERN (link) [2018].
- Spanish teacher program at CERN [2017].

#### Membership of Scientific Societies:

- Mair International Fellow of the Explorers Club (Swedish Chapter) (2016). Board Member, Membership chair.
- Member of the Uppsala Society for Women Scientists.
- Member of ACES: Asociación de Científicos Españoles en Suecia.
- Member of the Swedish Physics Society (Svenska Fysikersamfundet).
- Member of the Royal Spanish Society of Physics (RSEF).

• Part of the Dark Machines collective.

#### Not scientific, but still noteworthy

- Participant in the performance: 'Marina Abramovic MAI presents: Counting the Rice' (2014) Centre d'Art Contemporain Genève in a site-specific structure designed by Daniel Libeskind and produced by Moroso.
- Member of the 'Jurado Joven', 44 edition of the Gijón Film Festival (2006).
- Co-creator and spokesperson of 'MEAL (MEatball AcceLerator)', 2019 Stupid Hackathon Sweden.

January 25, 2021