

# Vieri Candelise

**CURRICULUM VITAE** 

Contacts: vieri.candelise@units.it, vieri.candelise@cern.ch Web page: https://wwwusers.ts.infn.it/~candelis/Vieri/

I was born in Cosenza, Italy, on the 23rd of February, 1987. Since 2010, I am associated to the research activities of CERN and INFN. I am a member of the CMS Collaboration at CERN since 2011. I collaborate with the International Muon Collider Collaboration since 2020.

## WORK EXPERIENCE

- Senior Faculty Researcher (RTDb) 01/10/2022 ongoing University of Trieste
- Abilitazione Scientifica Nazionale obtained on 05/10/2018
   Professore Associato, Sector 02/A1, Experimental Physics of Fundamental Interactions
- Junior Faculty Researcher (RTDa) 01/12/2017 02/10/2022 University of Trieste
- Post-doctoral Researcher 01/02/2016 30/11/2017
   National Central University of Taiwan 國立中央大學 & CERN
- Assegno di Ricerca INFN 01/02/2014 01/02/2016 University of Trieste
- CERN Associate 01/07/2014 01/07/2015
   Geneva, Switzerland

#### **EDUCATION**

- Ph.D. in Particle Physics 2011-2014, obtained on March 14th, 2014
   University of Trieste. Relatori: Prof. G. Della Ricca, Dr. F. Cossutti.

   Title: Measurement of the associated production of a Z boson and b quarks at 8 TeV with the CMS experiment.
- Master Degree in Nuclear and Subnuclear Physics 2008-2010
   University of Rome "La Sapienza". Relatori: Prof. C. Dionisi, Stefano Giagu Rank: 110/110 cum laude.

Title: Study of the muon trigger algorithms of the ATLAS experiment with early LHC data

Bachelor Degree in Physics — 2005-2008
 University of Rome "La Sapienza". Relatori: Prof. C. Dionisi Title: Oscillation and Regeneration of Neutral Kaons

## INTERNATIONAL RESEARCH RESPONSIBILITIES

- Coordinator (Convener) 2023, ongoing (2 years mandate)
   LHC Electroweak Working Group
- Coordinator (Convener) 2020-2023 (3 years mandate)
   Standard Model Vector Bosons plus Jets physics group of the CMS experiment
- Coordinator (Convener) 2019-2021 (2 years)
   LHC Electroweak Working Group Jets and Bosons physics group
- Coordinator (Convener) 2018-2020 (2 years)
   Physics Comparisons and Generator Tunes group of the CMS experiment
- Generators Expert (Contact Person) 2014-2017 (3 years)
   Standard Model, Beyond-two-Generations and Muon groups of the CMS experiment
- Shift Leader and Technical Shifter at the CMS Experiment (from 2023)

## NATIONAL ACADEMIC RESPONSIBILITIES

- Membro del Gruppo Esperti Valutazione (GEV) dell'ANVUR, selezionato a marzo 2024.
   Mandato di due anni per la valutazione della VQR 2019-2024 (Ministero della Ricerca)
- Valutatore di panel d'area (VPA) for the CVR (Commissione per la Valutazione della Ricerca), campagna 2023 - appointed by University of Trieste for the Department of Physics, September 2023
- Task force for the web development for the Department of Physics at University of Trieste Dipartimento di Eccellenza

## AWARDS, FUNDINGS AND INTERNATIONAL PROJECTS

- PRIN Associate Investigator, local PI 2021, University of Trieste
   Progetto di Ricerca di Rilevante Interesse Nazionale: PINCH: Precision tlming in the quest
   for New physiCs at LHC, ERC subfields PE2<sub>2</sub>, PE2<sub>3</sub>. 2022 (awarded, score 98/100)
- Microgrants Award 2020, University of Trieste funded on the project Measurement of the Z(invisible)+photon cross section and search for new physics through the anomalous invisible triple gauge couplings at 13 TeV with the CMS experiment at CERN (awarded)
- FRA Award 2020, University of Trieste funded on the project "Measurement of the W/Z+photons cross section and search for new physics through the anomalous invisible triple gauge couplings at 13 TeV with the CMS experiment at CERN" (awarded)
- PRIN Associate Investigator, local PI 2021, University of Trieste
   Progetto di Ricerca di Rilevante Interesse Nazionale: Cutting edge Machine Learning

- algorithms for jet substructure in the search for new physics at the LHC and Muon Collider, ERC subfields PE2<sub>1</sub>, PE2<sub>2</sub>. 2021 (not selected)
- PRIN Associate Investigator, local PI 2017, University of Trieste
   Progetto di Ricerca di Rilevante Interesse Nazionale: HIT: Frontier Higgs Physics at the
   Large Hadron Collider with High precision Timing Sensors and Advanced Methods, ERC
   subfields PE2<sub>1</sub>, PE2<sub>2</sub>. 2017 (not selected)

#### EDITORIAL BOARD AND COMMITTEES

- Member of the Scientific Committee of the international conference QCD@LHC: 2024 (Freiburg)
- Member of the Scientific Committee of the national conference WIFAI Workshop on status and perspectives of physics at high intensity editions: 2023 (Rome), 2024 (Bologna)
- Referee for Journal Nuclear Inst. and Methods in Physics Research, A (5 reviews)
- Member of the Scientific Evaluation Board of the FNRS Belgium (4 reviews)
- Member of *Collegio Fonda* Selection Board for exceptional students of the Master Degree Program at the University of Trieste (2021 and 2022)
- Referee of the PhD thesis by Andrea Piccinelli, Università di Perugia, XXXV Ciclo, 2023
- Principal Editor of more than 10 CMS Analysis Notes (see appendix for details)
- Member of the CMS Analysis Review Committee (more than 10 reviews)

## TALKS AT INTERNATIONAL CONFERENCES

- 1. Sfântu Gheorghe, Romania, **invited plenary** talk "Standard Model results at the LHC" at *Trends2024: New Trends in High Energy Physics* International Conference September 1st, 2024
- 2. Durham, UK, **invited plenary** talk "Vector Boson and Heavy Flavours" at the LHC" at *QCD* @ LHC International Conference September 8th, 2023
- 3. Hamburg, Germany, parallel talk "Associated production of a vector boson and heavy flavours at CMS" at the *European Physical Society EPS-HEP* International Conference, August 24th, 2023
- 4. Manchester, UK, **invited plenary** talk "High Momentum QCD at the LHC" at *Lepton-Photon Interactions International Conference* —- January 15, 2022
- 5. Manchester, UK, poster "potential for H -> μμ at a Muon Collider" at *Lepton-Photon Interaction* International Conference January 15, 2022
- Isola d'Elba, **plenary** talk "V+jets physics at CMS" at the *Low-x* International Conference,
   September 27, 2021

- 7. Hamburg, poster "Prospect for the measurement of H->µµ at a 3 TeV Muon Collider" at the 2021 edition of the *European Physical Society (EPS)* conference (virtual conference).
- 8. University of Edinburgh (Scotland): **invited plenary** talk "LHC experimental results on the associated production of electroweak bosons and jets'" at the "*Resummation, Evolution, Factorization*" Conference at the Higgs Centre for Theoretical Physics (virtual conference). December 7, 2020.
- 9. Italy: **invited plenary** "Electroweak bosons physics at the LHC" at *Italian Physical Society* national meeting 2020 (virtual conference). —September 18, 2020.
- 10.University of Prague (Czech Republic): **plenary** talk "Monte Carlo Modeling and Tuning in CMS" at *MPI 2019* International Conference. May 4-8, 2019.
- 11.University of Pittsburgh (USA): **plenary** talk "Electroweak Physics with Single and Multiboson final states at CMS" at *Phenomenology 2019* International Conference. May 4-8, 2019.
- 12.Kobe University (Japan): **invited plenary** talk "Collider studies on jet and heavy flavour properties at ATLAS, CMS, ALICE and LHCb" at *XXVI International Workshop on Deep Inelastic Scattering and Related Subjects.* April 16-20, 2018.
- 13. University of Alberta (Canada): **plenary** talk "Search for diboson resonances at CMS" at *Lake Louise* 2017. February 19-26, 2017.
- 14. Tamkang University, Tamsui (Taiwan): **plenary** talk "Search for HH resonances at CMS" at PSROC 2017: Annual Meeting of the Physical Society of the Republic of China. January 16-18, 2017.
- 15. Zurich (Switzerland): **plenary** talk "Search for New Resonances Decaying to Boosted Higgs Signatures at CMS" at BOOST 2016. July 18-22, 2016.
- 16. Wildbad Kreuth, Munich (Germany): **plenary** talk "V+jets studies in ATLAS and CMS" at the XLV International Symposium on Multi Particle Dynamics (ISMD2015). September 28 October 5, 2015.
- 17. Saint Petersburg (Russia): **plenary** talk "V+jets at CMS" at LHCP2015. August 31-September 5, 2015.
- 18. Birmingham (UK): **plenary** talk "Study of heavy flavour and vector bosons associate production at CMS" at BEACH2014. —July 21, 2014.
- 19. L'Aquila (Italy): **plenary** talk for the 2014 Incontri di Fisica delle Alte Energie (IFAE) National Congress, talk title: "Associated production of W,Z bosons and heavy flavours at CMS". April 9, 2014.
- 20. La Thuile, Aosta Valley (Italy): **plenary** talk "W and Z studies at CMS" at the 27`eme Rencontres de Physique de la Vall´ee d'Aoste. February 24th, 2013.
- 21. L'Aquila, Italy: **plenary** talk "Misura della sezione d'urto inclusiva dei bosoni W e Z a CMS" for the XCVII Italian Physics Society (SIF) National Congress.
- 22. Uppsala University. **Invited seminar** "Standard Model Physics with V+Jets in CMS" at the Uppsala University, —June 2020 (postponed due to pandemic emergency).

23. Stockholm University and KTH Royal Institute **Invited seminar** "Standard Model Physics with V+Jets in CMS" —June 2020 (postponed due to pandemic emergency).

## ORGANIZATION OF CONFERENCES AND WORKSHOPS

- 1. Organizer, chair and convener of the 2024 edition of the *LHC Electroweak Working Group Workshop*, February 27th, 2024 (about 100 participants from the ATLAS, CMS, LHCb, ALICE Collaborations and the CERN Theory Division)
- 2. Convener of the "Perturbative QCD" Session of the QCD@LHC 2024 Conference, Freiburg University, Germany
- 3. Convener of the "Dark Sector" Session of the WIFAI 2024 Conference, Università di Bologna, Italy
- 4. Organizer, chair and convener of the first two editions of the LHC-Electroweak Topical Workshop on Vectors Boson plus Heavy Flavours physics, three-days workshop held at CERN March-April 2020/2021 (more than 50 participants)
- 5. Convener of the "Rare Decays" Session of the WIFAI 2023 Conference, Università di Roma 3, Italy
- 6. Organizer, chair and convener of the first two editions of the Theory+Experiment Forum on V+jets physics, to be held at CERN February-March 2022, March 2023 (more than 50 participants)
- 7. Organizer and chair of the Vector Bosons plus jets bi-weekly meetings within the Standard Model Physics group at CERN (more than 20 meetings)
- 8. Organizer and chair of the LHC-Electroweak Jets and Bosons theory-experiment cross meetings and workshops at CERN during the period 2019-2021 (more than 10 workshops)
- 9. Organizer and chair of the Physics Comparisons and Generator Tunes meetings within the Monte Carlo Generators group of the CMS experiment at CERN (more than 20 meetings)

## **TEACHING**

#### Corso di Laurea Triennale

- 1. Titolare del Corso "Fisica I", University of Trieste, Department of Engineering. Academic Years: 2023/24.
- 2. Co-Titolare del Corso "Introduzione alla Fisica Nucleare e Subnucleare", CdL in Fisica, University of Trieste, Department of Physics. Academic Years 2023/24, 2022/23, 2021/22, 2020/2021, 2019/2020. Latest rank (from University official students review): 8.4/10
- 3. Titolare del Corso "Fisica, Statistica e Informatica", University of Trieste, Department of Medicine. Academic Years: 2023/24, 2022/23, 2021/22, 2020/2021, 2019/2020, 2018/2019. Latest rank (from University official students review): 8.0/10

- 4. Co-Titolare del corso "Laboratorio III", CdL in Fisica, University of Trieste, Department of Physics. Academic Years: 2020/2021, 2019/2020, 2018/2019, 2017/2018. Latest rank (from University official students review): 8.1/10
- Co-Titolare del corso "Fisica Biomedica", CdL in Medicina e Odontoiatria, University of Trieste, Department of Medicine, A.A 2022/23 Latest rank (from University official students review): 8/10

# Ph.D. Program in Physics

 Titolare del Corso - "Statistical Methods and Phenomenology of New Physics Searches at LHC" Ph.D. Lectures, University of Trieste, Department of Physics.
 Academic Years: 2023/24 (XXXIX Cycle) 2022/23 (XXXVIII Cycle) 2021/22 (XXXVII Cycle) 2020/21 (XXXVI Cycle) 2019/2020 (XXXV Cycle) 2018/2019 (XXXIV Cycle).

# International Physics Schools

7. Titolare del corso - "Drell-Yan Processes in Monte Carlo Simulations" at the International School on data analysis DASia, organized by CERN at the National Central University of Taiwan in Taipei, Taiwan, 2016.

## SUPERVISION OF THESIS AND MENTORING

# Ph.D. in Physics

- 1. Supervisor of the Ph.D. of Raffaele Delli Gatti (University of Trieste, XXXIX Cycle) 2023-2026
- 2. Supervisor of the Ph.D. of Giulia Sorrentino (University of Trieste, XXXV Cycle) —2019-2022
- 3. Co-Supervisor of the Ph.D. of Yu-Hsiang Chang (National Central University of Taiwan) Defended in 2017
- 4. Co-Supervisor of the Ph.D. of Chiara La Licata, University of Trieste, Italy Defended in 2015 [link: <a href="https://pubblicazioni.dsi.infn.it/dettaglioTesi.php?tid=9014">https://pubblicazioni.dsi.infn.it/dettaglioTesi.php?tid=9014</a>]

# **Master Degree in Physics**

- 5. Supervisor of the Master Thesis by Tiziano Pauletto (University of Trieste) 2024
- 6. Supervisor of the Master Thesis by Giulia Liberalato (University of Trieste) 2023 (ongoing)

- 7. Supervisor of the Master Thesis by Raffaele Delli Gatti (University of Trieste) 2023 [link:https://pubblicazioni.dsi.infn.it/tesi/dettaglioTesi.php?tid=533358]
- 8. Supervisor of the Master Thesis by Alessandro Montella (University of Trieste) 2021 [link: <a href="https://pubblicazioni.dsi.infn.it/dettaglioTesi.php?tid=531188">https://pubblicazioni.dsi.infn.it/dettaglioTesi.php?tid=531188</a>]
- 9. Supervisor of the Master Thesis by Giulia Sorrentino (University of Trieste) now Ph.D. student at University of Trieste. 2019 [link: <a href="https://pubblicazioni.dsi.infn.it/dettaglioTesi.php?tid=13728">https://pubblicazioni.dsi.infn.it/dettaglioTesi.php?tid=13728</a>]
- 10. Supervisor of the Master Thesis by Ksenia de Leo (University of Trieste) now Ph.D. fellow at University of Hamburg. 2018 [link: <a href="https://pubblicazioni.dsi.infn.it/dettaglioTesi.php?tid=12852">https://pubblicazioni.dsi.infn.it/dettaglioTesi.php?tid=12852</a>]
- 11.Co-Supervisor of the Master Thesis by Andrea Turcati, Academic Year University of Trieste, Italy 2013/14 [link: <a href="https://pubblicazioni.dsi.infn.it/dettaglioTesi.php?tid=8983">https://pubblicazioni.dsi.infn.it/dettaglioTesi.php?tid=8983</a>]
- 12.Co-Supervisor of the Master Thesis by Francesco Peri, University of Trieste, Italy 2014/15 [link: https://pubblicazioni.dsi.infn.it/dettaglioTesi.php?tid=9970]

## **Bachelor Degree in Physics**

- 13. Supervisor of the Bachelor Thesis by Sebastiano Pian (University of Trieste) —2024 [link: https://pubblicazioni.dsi.infn.it/tesi/dettaglioTesi.php?tid=10953]
- 14. Supervisor of the Bachelor Thesis by Nicolò Piazza (University of Trieste) —2023 [link: <a href="https://pubblicazioni.dsi.infn.it/tesi/dettaglioTesi.php?tid=10953">https://pubblicazioni.dsi.infn.it/tesi/dettaglioTesi.php?tid=10953</a>]
- 15. Supervisor of the Bachelor Thesis by Andrea Segalotti (University of Trieste) 2022 [link: https://pubblicazioni.dsi.infn.it/tesi/dettaglioTesi.php?tid=532263]
- 16. Co-Supervisor of the Bachelor Thesis by Tiziano Pauletto (University of Trieste) 2022 [link:https://pubblicazioni.dsi.infn.it/tesi/dettaglioTesi.php?tid=532264]
- 17. Supervisor of the Bachelor Thesis by Giulia Liberalato (University of Trieste) 2021 [link:https://pubblicazioni.dsi.infn.it/tesi/dettaglioTesi.php?tid=531214]
- 18. Supervisor of the Bachelor Thesis by Alessandro Montella (University of Trieste) 2019 [link: https://pubblicazioni.dsi.infn.it/dettaglioTesi.php?tid=12857]
- 19. Supervisor of the Bachelor Thesis by Samuele Pedrielli (University of Trieste) 2021 [link: https://pubblicazioni.dsi.infn.it/dettaglioTesi.php?tid=528936]
- 20. Co-Supervisor of the Bachelor Thesis by Federico Vazzoler, University of Trieste, Italy 2013/14 [link: <a href="https://pubblicazioni.dsi.infn.it/dettaglioTesi.php?tid=9823">https://pubblicazioni.dsi.infn.it/dettaglioTesi.php?tid=9823</a>]

21. Co-Supervisor of the Bachelor Thesis by Alessandro Angioi, Academic Year University of Trieste, Italy —2012/13 [link: https://pubblicazioni.dsi.infn.it/dettaglioTesi.php?tid=7008]

## <u>Tirocini Formativi Triennali e Magistrali</u>

I supervised more than 20 students at bachelor and master level.

## OUTREACH AND SCIENCE COMMUNICATION

- 1. Co-organizer of several events for Trieste NEXT and Sharper Notte Europea dei Ricercatori, 2024
- 2. Co-organizer of several events for Trieste NEXT and Sharper Notte Europea dei Ricercatori, 2023
- 3. PCTO project jointly with Liceo Vedramini di Pordenone, University of Trieste and INFN for a total 12 hours, Sept. 2023
- 4. Organizer of "Ludoteca delle Particelle" event for the 2023 edition of Researcher's Night at Immaginario Scientifico, Trieste, Sept. 2023
- 5. Speaker for Sharper project "Verso l'Infinitamente Piccolo" for secondary schools in Trieste: Liceo Oberdan, Liceo Volta, Liceo Galilei (3h lessons each, total of 4 lectures)
- 6. Speaker at the the Sharper 2021 European Researcher's Night Public Seminar
- 7. CERN Virtual Visit event for the public in Trieste, Casa Della Musica, 2021.
- 8. Organizer of the 2022 edition of the CERN Visit for master and bachelor students, University of Trieste and CERN.
- 9. Co-organizer of the 2018, 2022 editions of the CERN Visit for master and bachelor students, University of Trieste and CERN.
- 10.Lecturer and tutor for the 2012, 2018, 2022 edition of CERN-INFN Masterclass sessions for high school students. Tutor for the 2014, 2015 editions.
- 11.Local Coordinator for the European outreach project Pint Of Science in Trieste, from 2019 (ongoing).
- 12.Local Coordinator of the Sharper 2020 European Researcher's Night CERN Virtual Visit event for the INFN Trieste and UniTS, 2020.
- 13. Invited Speaker for a public talk on particle physics at the Caffè dei Quanti outreach event in Trieste, 2020.
- 14. Finalist of the regional selection of FameLab 2020 international outreach competition, 2020.

- 15.Co-organizer of the 2018 edition of European Researcher's Night in Trieste within INFN and CERN, 2018.
- 16. Official guide for the INFN activities Open Days 2018 at Area di Ricerca, Padriciano, 2018.
- 17.Invited Speaker for a public talk on particle physics for the Pint Of Science European event in Trieste, Pub Grande Buffo, 2018.
- 18.Local Coordinator for the Particle Physics Stand in the 2013 edition of the European Researcher's Night in Trieste, Italy, 2013.
- 19. Official Underground Guide for public visits at the CMS experiment and CERN.

## FULL LIST OF PUBLICATIONS AND BIBLIOMETRICS

As a member of the CMS Collaboration, I signed more than 900 publications.

• Indexed Publications:

total publications: 987 (from Web Of Science) - total citations: 38368 (from Web Of Science)

average citations: 45.27 (from Web Of Science) h-index: 90 (from Web Of Science)

Full list of publications: <a href="http://inspirehep.net/search?&p=vieri+candelise">http://inspirehep.net/search?&p=vieri+candelise</a>. HepNames summary: <a href="http://inspirehep.net/author/profile/V.Candelise.1">http://inspirehep.net/search?&p=vieri+candelise</a>. HepNames summary: <a href="http://inspirehep.net/author/profile/V.Candelise.1">http://inspirehep.net/search?&p=vieri+candelise</a>.

#### NON-ACADEMIC

Outside the walls of Academia, I'm a guitarist, flautist and drummer. I performed in live shows with several bands in Italy and Switzerland (*Laser Orchestra, Anna and the Lasers, The Sprawl, IMS Trieste end of the year shows*). I had a theater play experiences at the University of Geneva within the "Ghiribizzo" company (*I Giganti della Montagna, by L.Pirandello*). I am a post-punk, modern art, surrealism and abstract art lover. I am also deeply passionate about surrealism in cinema and old movies. I am engaged in a Science communication and outreach mission.

Trieste, July 2024