FabrizioMiano

Ph.D. candidate in Experimental Particle Physics

Research at the ATLAS Experiment

Contacts

fabriziomiano@gmail.com +447478953812 Brighton, UK

Profiles

Personal Website LinkedIn Profile Sussex Uni Profile github.com/fabriziomiano

Computing

Python, C++, HTML, Bash, Monte Carlo simulations, LATEX, Mac OS, UNIX, Windows, Office Suite

Volunteering

HiSPARC, #ScienceOnBuses, Brighton Science Festival, CERN Masterclass

Teaching

Associate Tutor of Classical Physics and Electromagnetism; Properties of Matter

Languages

Italian Mother tongue English Fluent Spanish Fluent French Basic 2014–Now University of Sussex and CERN

Brighton, UK / Geneva, Switzerland

Catania, Italy

Doctoral Position - thesis submission expected early September 2018 Supersymmetry searches at the LHC with the ATLAS detector Detailed involvement:

- Developed Python code to perform multi-variable signal-over-background optimisations to define new kinematic signal regions that enhanced signal contribution while discriminating against SM background processes
- Modelling of Standard Model backgrounds ($t\bar{t}$, W + jets, Z + jets) using custom C++ framework for ROOT n-tuple production to define control regions for the main backgrounds
- Data-Driven estimation of the *irreducible* $t\bar{t}+Z$ background and evaluation of related theory uncertainties

Performance of the ATLAS Inner Detector Trigger Detailed involvement:

- Participation in the development of vertex reconstruction algorithm (C++) within the *TrigInDetAnalysis* framework
- Validation of the changes to the TrigInDetAnalysis framework before release
- Monitoring of the performance of electron, muon, and *b*-jet tracking and reconstruction efficiencies.

Development of the Trigger EDM Size Monitoring Python tool Detailed involvement:

 Development of a Python class to monitor the size of the ATLAS Event Data Model for Run 2, and of HTML code to display the results on a web page

Research at the INFN-LNS

2013–2014 Università degli Studi di Catania

MSc INFN-funded project

Monte Carlo simulations of protons emission and space-time characterisation in heavy-ion collisions

- Developed C++ code to simulate physical distributions of the emission of protons from a nuclear source of a given size and life-time
- Validation of the simulations were performed by means of data/MC plots
- Deduction of the geometrical size and life-time of a nuclear source created in a heavy-ion collision at intermediate energy using data collected with the LASSA detector of the NSCL, Michigan, US.

Education

Current PhD in Experimental Particle Physics University of Sussex, UK / CERN, Switzerland Search for supersymmetry at LHC with ATLAS detector

The performance of the Inner Detector Trigger of the ATLAS detector

2009–2014 MSc in Experimental Nuclear Physics Università degli Studi di Catania, Italy

Protons emission and space-time characterisation in heavy-ion collisions

2005–2009 **BSc** in Physics Università degli Studi di Catania, Italy

Study of neutrons spectra emitted by Am-Be and Pu-Be radioactive sources

Publications

Articles in peer-reviewed journals

Performance of the ATLAS trigger system in 2015

The ATLAS Collaboration

The European Physical Journal C 77.5 (May 2017) p. 317. 2017

Search for a scalar partner of the top quark in the jets plus missing transverse momentum final state at \sqrt{s} =13 TeV with the ATLAS detector

The ATLAS Collaboration

JHEP 12 (2017) p. 085. 2017

Search for dark matter produced in association with bottom or top quarks in \sqrt{s} = 13 TeV pp collisions with the ATLAS detector

The ATLAS Collaboration

The European Physical Journal C ICHEP2016 (2016) p. 856. 2016

Search for the Supersymmetric Partner of the Top Quark in the Jets+ $E_{\rm T}^{\rm miss}$ Final State at $\sqrt{s}=13~{\rm TeV}$

The ATLAS Collaboration

CERN Document Server (2016). 2016

International peer-reviewed conferences/proceedings

The design and performance of the ATLAS Inner Detector trigger for Run 2 LHC collisions at $\sqrt{s}=$ 13 TeV

F. Miano for the ATLAS Collaboration

Proceedings, 38th International Conference on High Energy Physics (ICHEP 2016): Chicago, IL, USA, August 3-10, 2016

Communication

2017	15' Conference Talk Searches for direct production of third ger tector	Phenomenology 2017, Pittsburgh, PA, USA neration squarks with the ATLAS de-
2016	Conference Poster The Design and performance of the ATL collisions at $\sqrt{s}=13~{\rm TeV}$	ICHEP 2016, Chicago, IL, USA AS Inner Detector Trigger for Run 2
2015	Poster Search for direct pair production of the top pp collisions with the ATLAS detector	STFC HEP Summer School, Lancaster, UK o squark in all-hadronic final states in
2014	20' Graduation Talk Protons emission and space-time charact	Università degli Studi di Catania, Italy erisation in heavy-ion collisions

Awards

2016	Grant Univ	versity of Sussex, UK
	Doctoral Overseas Conference Grant for Postgraduate Researchers	
2015	Scholarship 4-years STFC-funded PhD scholarship in collaboration with C	STFC, UK
2013	Scholarship 1 year INFN-funded scholarship in collaboration with LNS	INFN-LNS, Italy