# Curriculum Vitae et Studiorum: Sottocornola Simone

Sottocornola Simone Name: Current position: PhD student at University of Pavia Address: Via Nazionale 110, Samolaco (SO), Italy Email: simone.sottocornola01@universitadipavia.it simone.sottocornola@cern.ch Personal information  $6^{th}$  May 1990 Date of birth: Place of birth: Chiavenna (SO), Italy EDUCATION • PhD student in High Energy Physics University of Pavia, Pavia (IT) Supervisor: Andrea Negri October 2016 - Present • CERN Associate position (INFN Similfellow) CERN, Geneva (CH) Supervisor: Richard Hawkings January 2018 - January 2019 • Master degree in Physics cum laude University of Pavia, Pavia (IT) 28th October 2016 Supervisor: Gabriella Gaudio Thesis tytle: QA/QC of the MicroMegas Pavia Readout Panels for the Muon Spectrometer Upgrade of the ATLAS Experiment • Bachelor's degree in Physics University of Pavia, Pavia (IT) 24th July 2014 Supervisor: Andrea Negri Thesis tytle: FTK: un tracciatore hardware per il sistema di trigger di ATLAS • Scientific high school diploma Liceo scientifico Leonardo da Vinci, Chiavenna (IT) July 2009 TEACHING & OUTREACH ACTIVITIES • Lectures for the course "Metodi informatici della fisica" Pavia (IT) University of Pavia, degree in Physics 2016 - 2018 • Summer student Mentor CERN (CH) CSU NUPAC program Summer 2018 • Partecipation to the European Researcher Night Pavia (IT) 2016-2018

Chiavenna (IT) 10<sup>th</sup> May 2019

• Outreach talk "Andar per CERN"

Liceo scientifico Leonardo da Vinci

#### International schools attended

• ISOTDAQ International School of Trigger and Data Acquisition	Amsterdam (ND) February 2017
• International spring school Bruno Touschek Nuclear, Subnuclear and Astroparticle Physics school	Frascati (IT)  May 2018
Conference talks	
International conferences:	
• CHEP (Computing in High Energy Physics)  Talk: "Software based control and monitoring of a hardware based track reconstruction system for the atlas experiment"	Sofia (BG) on July 2018
International workshops:	
• Young Researcher Workshop Talk: "FTK: An Hardware based Tracker for the ATLAS Experiment"	Frascati (IT) May 2018
International collaboration workshops:	
• FTK kickoff workshop 3 talks about the FTK online SW status and plans	CERN (CH) January 2018
• FTK YETS end operation workshop 3 talks about the status and future developments of the FTK online SW	CERN (CH) March 2018
• ATLAS TDAQ Week Talk: "FTK online SW status"	CERN (CH) May 2018
• ATLAS TDAQ Week Talk: "FTK status report"	Krakow (PL) September 2018
• FTK kickoff workshop for LS2 Talk: "FTK online SW status and future plans"	Geneva (CH) January 2019
National conferences:	
• National Congress of the Italian Physics Society Talk: "Construction and QA/QC of the MicroMegas Readout panels for the Mu	Padova (IT) on September 2016

Talk: "Construction and QA/QC of the MicroMegas Readout panels for the Muon September 2016 Spectrometer upgrade of the ATLAS experiment"

# National collaboration workshops:

# • Workshop ATLAS Italia

Pavia (IT)

Talk: "Status and perspective for FTK in 2018"

 $October\ 2017$ 

Moreover, I chaired for 3 years the weekly FTK Online SW meetings, and I presented many report at the collaboration meetings, among which weekly reports about the FTK online SW status.

#### Publications

### • Atlas collaboration publications:

Qualified as ATLAS author since May 2017. At the moment, I'm co-author of **209** ATLAS papers. The full list of publications can be found here: https://inspirehep.net/search?&p=Sottocornola+Simone

#### • ATLAS Muon collaboration:

 Alexopoulos, T., et al. "Construction techniques and performances of a full-size prototype Micromegas chamber for the ATLAS muon spectrometer upgrade", arXiv:1808.09752, 2018.

#### • Proceedings

- Sottocornola S. "Software based control and monitoring of a hardware based track reconstruction system for the ATLAS experiment", EPJ Web of Conferences CHEP 2018.
- Sottocornola S. "FTK: an hardware based tracker for the ATLAS experiment", Frascati Physics Series, Fifth Young Researchers Workshop, https://cds.cern.ch/record/2677371, 2018.
- Iizawa T., <u>Sottocornola S.</u>, et all. "Performance Studies of the Associative Memory System of the ATLAS Fast Tracker" - 2018 IEEE Nuclear Science Symposium and Medical Imaging Conference (NSS/MIC 2018), Sydney, Australia, 10 - 17 Nov 2018

#### RESEARCH ACTIVITIES

### • Master thesis work

QA/QC of the MicroMegas Pavia Readout Panels for the Muon Spectrometer Upgrade of the ATLAS Experiment

University of Pavia, (IT) September 2015 - December 2016

During my Master thesis, I joined the Pavia ATLAS group in the development of the QA/QC procedures needed for the construction of the MicroMegas detectors for the NSW upgrade. In particular, I worked on the set up and on the certification of the QA/QC procedures, on the development of the tools required for the tests and on the coding of the software needed both for the data acquisition and for the analysis of the collected data. I developed specific tools and specific procedure of measurements for each detector component, in order to obtain the very high precision required for the production. Moreover, I worked at CERN on the validation of the preproduction PCBs, performing studies on the quality of the boards. I also participated in the test beam of the Italian Module-0, and again at CERN, I performed studies on the variation of performances of the Italian Module-0 with X-ray irradiation under deformation of the chamber.

# • CERN Associate position

CERN (CH)

January 2018 - January 2019

Thanks to the INFN similfellow grant, which allowed me to spend the whole 2018 period at CERN, I get involved in the study of the performances of new trigger chains based on the tracks produced by the new Fast TracKer (FTK) system. In particular, I contributed to the study of the b-jet trigger selection performances. Moreover, I developed a new  $\tau$  trigger chain that, exploiting the FTK peculiarities, is able to increase the  $\tau$  lepton trigger selection performances, increasing in particular the trigger acceptance of the charged Higgs boson  $h^+ \to \tau \nu$  decay channel.

• PhD work

CERN (CH)

November 2016 - present

r

During the 3 years PhD period, I worked on the commissioning of the FTK hardware processor for the trigger upgrade of the ATLAS experiment.

FTK is a hardware tracker, at that time in its installation and commissioning phase. FTK has been designed to reconstruct in few  $\mu s$  the tracks of the particles produced in the ATLAS detector, feeding this information to the High Level Trigger for the online events selection. The FTK system exploits Associative Memories and Field Reprogrammable Gate Array (FPGA) for the pattern recognition and track fitting procedures, allowing for a huge parallelization of the tracking process. The chips and the electronic boards, custom made, are developed by a consortium of more than 10 institutes from many different countries. The final system is composed of 8000 memory chips, 2000 FPGAs and more than 450 electronic boards, housed in 8 racks.

Thanks to different grants, among which the INFN similfellow, I spent almost the whole PhD period at CERN, working in loco on the commissioning of the system. In particular, I get directly involved in the installation of the VME infrastructure, in the installation and testing of the electronic boards, and in the study of the performances of the custom cooling system, required to dissipate the huge power consumed by the FTK electronic boards, resulted in the full characterization of the cooling infrastructure. Moreover, I get directly involved in the development of the FTK online software, responsible of the system configuration, the management and the monitoring of the data-flow, and the management of the data taking control software. During the whole PhD period, I have been the FTK online sw contact person at CERN, the librarian of the FTK online sw project, as well as one of the main contributors to its development and maintenance. I directly contributed in the development and optimization of all the different aspects of the sw project: from the development of the core sw (among which the multithreading implementation of the sw framework), the development of the configuration and monitoring tools, to the coordination of the board specific development tasks.

# PROGRAMMING SKILLS

• Object-oriented, structured and functional programming:

C, C++

• Scripting languages:

bash, python

• Database:

Oracle, MySql

• Simulation tool for HEP and medical field:

Geant4, FLUKA, MCNP

• Data analysis packages:

ROOT

• Multivariate Analysis tools:

TMVA, scikit-learn

• Word processing:

LateX

• Electrical circuits simulation:

**PSpice** 

• Data acquisition and Signal processing:

LabView

• Operating system:

Linux, OS X, Windows

# Languages

• Italian Mother tongue

• English

Good

• French

Fair

### OTHER INTERESTS

I'm very interested in Computer science, Electronics and Information Technologies. I enjoy working on small Arduino or Raspberry projects, and I like mechanical works, as old cars restoration. I'm member of the CERN automobil club since 2018.

Geneva, 02/10/2019

Sottocornola Simone

Sottowal Sie-