CRISTINA BIINO



EUROPASS -CURRICULUM VITAE EUROPEAN FORMAT

Personal Informations

Name

Address

Cellular

Phone

Fax

E-mail

ginevraONU.scienza@esteri.it

(+ 41) 22 9180834(0810)

10, Chemin de l'Imperatrice – 1292 Chambésy - Switzerland

BIINO. CRISTINA

(+41) 754114792

Italian

31.01.1958

Nazionalità

Data di nascita

WORK EXPERIENCE

• Period (from – to)

Employer's name and locality

• Occupation or position held

• Period (from – to)

Employer's name and locality

Occupation or position held

• Period (from – to)

Employer's name and locality

• Occupation or position held

• Period (from – to)

• Employer's name and locality

• Occupation or position held

• Period (from – to)

Employer's name and locality

Occupation or position held

Pagina 1 - Curriculum Vitae di Nome Cognome 10.05.2021 - today

Permanent Mission of Italy to the United Nations Office and other international organizations in Geneva

Scientific Attaché

2020-2021

INFN – National Scientific Committee 1 – Physics to elementary particle accelerators **CERN ACCU CHAIR**, ACCU - the Advisory Committee of CERN Users, representing all the users at CERN

2014-2021

INFN – National Scientific Committee 1 – Physics to elementary particle accelerators **CERN ACCU**, representing users from Italy and INFN at CERN

2002-2003

CERN - EP Division

CERN Scientific Associate

1996 – today

INFN (Istituto Nazionale di Fisica Nucleare) – v. P.Giuria 1, 10125 Torino

Primo Ricercatore

• Period (from - to))

• Employer's name and locality

• Occupation or position held

• Period (from – to)

• Employer's name and locality

Occupation or position held

• Period (from – to)

• Employer's name and locality

• Occupation or position held

1995-1997

CERN - SL Division

CERN Scientific Associate

1986-1996

INFN - v. P.Giuria 1, 10125 Torino

Ricercatore

1982-1985

Princeton University, Physics Dept., Princeton, NJ, USA

Research Assistant

EDUCATION AND TRAINING

• Date (from – to)

· Qualification awarded

Level

1978 – 1982

Universita' degli Studi di Torino - Laurea in FISICA

Votazione 110/110 e lode

Personal Skills

MOTHER-TONGUE

OTHER LANGUAGES

ITALIAN

Reading

Writing

• Spoken interaction/production

ENGLISH

EXCELLENT

EXCELLENT

EXCELLENT

FRENCH

Reading

• Writing

• Spoken interaction/production

EXCELLENT

GOOD

EXCELLENT

ADDITIONAL INFORMATION

- Member of various international and national scientific committees
- Referee of national and international projects
- Referee for scientific articles and publications in international journals
- Member of various commissions (competitions for University and INFN positions)
- Member of the INFN commission Premio Conversi
- Member of the working group INFN MIUR VQR 2010-2014 and VQR 2015-2019 for the INFN case study Third Mission (Public Engagement & Technological Transfer)
- Drafting of INFN annual activity reports

Research activities in the field of elementary particle physics and fundamental interactions with participation in experiments at accelerators at CERN (near Geneva) and Fermilab (near Chicago).

Experience of about 40 years in the analysis of accelerator physics data and in the technological development and design of particle detectors for R704, NA48, NA56, NA59, NA62, CMS and SPS-P238 at CERN and E615, E760 at FNAL (Fermilab).

I have covered positions of responsibility and coordination of both scientific and managerial nature (project management, team management, finance management).

The results of my scientific activity are contained in **1,331 Publications** in international scientific journals (peer-reviewed).

137,579 Citations

329 Publications with more than 100 citations

h index = 167

https://inspirehep.net/

49 Personale reports by invitation to International Conferences

Enabled to the functions of **Professore di Prima Fascia** (Professore Ordinario) in the sector "Experimental physics of fundamental interactions" (02/A1), Abilitazione Scientifica Nazionale MIUR, National competition 2012, dd 222 and National competition 2018, dd 1052.

Updated to: August 2021

Authorization for the processing of personal data in accordance with current privacy legislation