

Enterprise	University	EPR
<input type="checkbox"/> Management Level	<input type="checkbox"/> Full professor	<input type="checkbox"/> Research Director and 1st level Technologist / First Researcher and 2nd level Technologist
<input type="checkbox"/> Mid-Management Level	<input checked="" type="checkbox"/> Associate Professor	<input type="checkbox"/> Level III Researcher and Technologist
<input type="checkbox"/> Employee / worker level	<input type="checkbox"/> Researcher and Technologist of IV, V, VI and VII level / Technical collaborator	<input type="checkbox"/> Researcher and Technologist of IV, V, VI and VII level / Technical collaborator

WORK EXPERIENCE

- CURRENT POSITION

2016 – today Associate Professor in Experimental Physics – University of Trieste (IT)

- PREVIOUS POSITIONS

- 2022 CERN Scientific Associate
- 2000 – 2016 Researcher Staff in Nuclear Physics – University of Trieste (IT)
- 2007 – 2018 CERN Associate at the PH Department
- 1999 – 2000 Guest Scientist - Max-Planck Institut für Kernphysik, Heidelberg (D) (position left at the start of the contract with the University of Trieste)
- 1997 – 1999 CERN Research Fellow
- 1995 – 1996 'Assistant Post Doctorat' at the "Département de Physique Nucléaire et Corpusculaire (DPNC), University of Geneve

- INSTITUTIONAL RESPONSIBILITIES

- 2021 – today Member of the University of Trieste CVR Committee
- 2008 – today Coordinator for the student Stage and Training Program for both Graduate and Master Students in Physics, University of Trieste (IT)

- TEACHING AND HIGH-FORMATION ACTIVITIES

- 2008 – today Professor of the course "Laboratorio I," Bachelor Degree Programme in Physics, University of Trieste
- 2001 – 2006 Professor of the course "Accelerator Physics", Master Degree Programme in Physics, University of Trieste

- ORGANIZATION OF SCIENTIFIC MEETINGS

- 2019 Member of the International Advisory Committee of the "International Workshop of Hadron Structure and Spectroscopy IWHSS19", Lisbon 2019, Portugal
- 2017 Co-Chair with Silvia Dalla Torre of the Electron Ion Collider User Group Meeting 2017, Trieste, 18-23 July 2017
- 2013 – Member of the International Advisory Committee for the "10th, 11th, 12th and 13th European Research Conference on Electromagnetic Interactions with Nucleons and Nuclei (EINN2013-15-17)
- 2016 Member of the International Advisory Committee of the "International Workshop of

	Hadron Structure and Spectroscopy IWHSS16”, Kloster Seeon, 5-9 September 2016, Germany
2015	Member of the International Advisory Committee of the “International Workshop of Hadron Structure and Spectroscopy IWHSS15”, Suzdal, 18-20 May 2015, Russia
2013	Member of the International Advisory Committee of the “International Workshop of Hadron Structure and Spectroscopy IWHSS13”, Erlangen, 22-24 July 2013, Germany
2012	Member of the International Program Committee for the “3rd Workshop on the QCD structure of the nucleon (QCD-N’12)”, 22-26 October, Bilbao, Spain.
2012	Member of the International Advisory Committee of the “International Workshop of Hadron Structure and Spectroscopy IWHSS12”, Lisbon, 16-18 April 2012, Portugal.
2015	Chairpersons with Franco Bradamante and Marco Radici for the session: TMD fragmentation functions in e+e- and SIDIS processes of the Conference “XV International Conference on Science, Arts and Culture: A path towards TMD extraction TMDe2015”, Trieste, 2-4 September 2015, Italy
2014	Convener of the session “Spin Structure of Nucleon (transverse)” together with Alexei Prokudin and Zuo-Tang Liang for SPIN2014 “The 21st International Symposium on Spin Physics” October 20-24, 2014, Beijing, China
2008	Convener of the working group “Spin Physics” (Conveners: Elke Aschenauer (Jlab), Andrea Bressan (Trieste), Andreas Metz (Temple), Bernd Surrow (MIT)) del “XVI International Workshop on Deep-Inelastic Scattering and Related Subjects”, DIS2008, 7-11 April 2008, University College London, Great Britain

- COMMISSIONS OF TRUST

2021	Chair of the SPD Detector Advisory Committee for the JINR PAC. Member of the LHCC Computing-Review panel for HL-LHC Common tools review
2018	Member of the Panel for the DOE Science Review of the SoLID Experiment proposed Reviewer of the reports from the experiments Alice, CMS at CERN and Hall A and B at JLab for the plenary session on Hadron Physics of the Conseil Scientifique de l’Institut National de Physique Nucléaire et de Physique des Particules (IN2P3) , CNRS, February 8-9, 2018, Paris, France
2016 – 2017	Member of the Working Group 1 ‘Hadron Physics’ (chairs: D. Bettoni e H. Wittig) for the NuPECC Long Range Plan 2016/17 recently published NuPECC Long Range Plan
2008 – today	Referee for Internazional Journals Physical Review Letters , Physics Letters B and Nuclear Instruments and Methods in Physics Research Section A: Accelerators, Spectrometers, Detectors and Associated Equipment .
2014	Invited by the CERN General Director Rolf Heuer to the Ceremony to celebrate CERN’s 60th anniversary September 29, 2014

- PARTICIPATION AND LEADERSHIP IN INTERNATIONAL COLLABORATIONS

2011 – 2015	Spokesperson of the COMPASS Experiment (about 250 physicists from 24 Research Institutes of 13 Countries
2018 – today	Vice-Chair of the Institution Board of the EICUG
2018 – today	Institution Representative at the Collaboration Board of the AMBER Collaboration
2019 – today	Co-Chair of the Software Working Group of the EICUG (with M. Diefenthaler and T. Wenaus).
2020 – today	Co-Chair of the Computing Coordination Group of the EICUG (with J. Laurent, BNL and G. Stewart (JLab).
2021 – today	Co-Chair of the Software Working Group of the EPIC Collaboration
2022	Run Coordinator of the 2022 COMPASS run
2016 – today	Institution representative for the INFN and Department of Physics Trieste groups within the Electron Ion Collider (EIC) User Group Council.
2017 – 2020	Chair of the Publication Committee of the COMPASS Experiment
2015 – 2020	Member of the Publication Committee of the COMPASS Experiment from December 1,

	2007 till April 1, 2011, and from December 1, 2015 till 2020.
2011 – 2017	Member of the Publication Committee of the COMPASS Experiment
1997 – today	Member of the CERN COMPASS Collaboration (71 Publications)
2005 – today	Member of the FAIR PANDA Collaboration (10 Publications)
1996 – 2000	Member of the CERN Gaseous Detector Development group GDD lead by F. Sauli (18 Publications)
1993 – 2000	Member of the CERN Spin Muon Collaboration (21 Publications)
1993 – 1997	Member of the CERN PS206 Collaboration (5 Publications)
1991 – 1997	Member of the CERN PS199 Collaboration (11 Publications)
1996	Member of the HMC Proposal
1995	Member of the HELP Proposal
1994	Member of the ASSIA Proposal

- PRESS RELEASES AND COMMUNICATIONS

2018	Invited speaker on “Perspective for hadron physics and e-hadron colliders” at the INFN workshop in preparation for the European Strategy “ Fisica delle Particelle, verso la nuova Strategia Europea ”, Rome, September 6-7 2018
2015	Coauthor of the CERN Press Release for the COMPASS measurement of the pion polarisability CERN experiment brings precision to a cornerstone of particle physics together with the CERN General Director Rolf Heuer
2015	INFN Press Communicate da COMPASS una misura chiave dell'interazione forte .
2016	Author of a dissemination article “The COMPASS measurement of the pion polarizability” for the NuPECC review Nuclear Physics News: Nuclear Physics News Volume 26, 2016 - Issue 2
2015	Invited speaker for the Conference “EU-RUSSIA YEAR of SCIENCE A window on Physics, Biology and Technology”, EU-Russia Year of Science 2014, organized by: Ambasciata d’Italia a Mosca, SISSA - Trieste, International Centre of Theoretical Physics - Trieste, Istituto Nazionale di Fisica Nucleare- Rome, Joint Institute of Nuclear Research, Dubna. November 4-6, 2015, Trieste, Italy

- PUBLICATIONS, PROPOSALS, PRESENTATIONS

- Co-author of more than 230 publications in refereed journals
- Presenter of 50 talks at international conferences and workshops (28 on invitation)
- Proponent of 6 Experiment proposals and Letters of Intent

- TWENTY YEARS TRACK RECORD

- **Most important scientific achievements:**
- **EIC & COMPASS (2016-2018)**
Organization of the first non US meeting of the Electron Ion Collider User Group
Participation to the R&D programs eRD20 and RDFA
- Development of the Monte Carlo for the COMPASS phase II SIDIS measurements
COMPASS Spokespersonship (2011-1015)
- MOU for the COMPASS phase two between CERN, funding agencies and institutes participating to COMPASS
- Approval of the Scientific Program by the SPS Committee
- **Analysis (2005-2010):**
- **RICH-1 detector (2000-2005):**
- **GEM based detectors (1997-2000):**
In charge of the development design first production of GEM based detectors, with double

x-y coordinates read-out for the small area tracking system of the COMPASS experiment

• **Editor of research monographs**

○ 2007 Editor of "6th International Workshop on Ring Imaging Cherenkov Counters (RICH2007) Stazione Marittima, Trieste, Italy 15 - 20 October 2007" Special Issue of Nucl. Instr. Meth. A595, 2008. A. Bressan, S. dalla Torre, B. Gobbo and F. Tessarotto

○ 2004 Editor of "Spin Physics, Polarized Electron Sources And Polarimeters

Proceedings, 16th International Symposium, Spin 2004, Trieste, Italy, October 10-16, 2004, And Workshop, Pesp 2004, Mainz, Germany, October 7-9, 2004" K.

Aulenbacher, F. Bradamante, A. Bressan and A. Martin

○ Author of a Review Article with H. Avakian (JLab) and M. Contalbrigo (INFN, Sezione di Ferrara) "Experimental results on TMDs" written for the Topical issue on the 3-D structure of the nucleon for The European Physical Journal A. Editors: M. Anselmino, M. Guidal e P. Rossi

EDUCATION AND TRAINING

1995 PhD degree; National Committee at La Sapienza. Title
"Measurement of the cross-section of the proton antiproton to neutron antineutron charge exchange reaction at LEAR", Rome, a.y.
1993/94

PERSONAL SKILLS

Mother tongue(s) Italian

Other language(s) English, Advanced
French, Intermediate

Digital skills Programming in C++, Fortran, tcsh, bash, perl, html, php, javascript

Trieste, 12/02/2023

Bando n. 24924/2022

Alessandra Filippi

In possesso del Diploma di Laurea in Lingue e Letterature Straniere Moderne, conseguito presso l'Università degli Studi di Trieste in data 5 marzo 1990

Assunta il 15 marzo 1995 all'INFN quale vincitrice del concorso ad un posto per il profilo di Funzionario di Amministrazione – V livello professionale, presso il Servizio di Direzione della Sezione INFN di Trieste. Responsabile del Servizio di Direzione dal 1° maggio 2003.

Attività svolte

- Segreteria di Direzione
- Gestione del personale dipendente, assegnista e borsista
- Gestione dei concorsi per l'assunzione di personale; partecipazione come presidente/componente (per il reclutamento del personale amministrativo) o segretario delle Commissioni esaminatrici
- Adempimenti relativi all'ingresso e soggiorno di personale straniero, contatti con strutture e uffici competenti (Ministero Interno, Regione, Prefettura, Questura)
- Gestione trattative, documenti e atti per la stipula e/o rinnovo di convenzioni ed accordi con Università e altre Istituzioni di ricerca
- Preparazione delle riunioni del Consiglio di Sezione e relativa verbalizzazione
- Referente Locale per la Formazione del personale INFN
- Dal 31.10.2013 al 31.12.2018 Addetto al Servizio di Prevenzione e Protezione della Sezione di Trieste e ho gestito le pratiche relative alla Radioprotezione del personale dipendente, assegnista e borsista.

Coordinamento delle seguenti attività

- Gestione delle procedure relative alle richieste e rinnovi delle associazioni
- Segreteria del Servizio di Prevenzione e Protezione
- Segreteria della Radioprotezione
- Gestione delle pratiche relative alle consultazioni elettorali
- Gestione della procedura relativa ai Preventivi di Spesa annuali della Sezione
- Servizio di Protocollo;
- Contributo alla progettazione della strutturazione del sito web della Sezione
- Divulgazione scientifica (convegni, mostre e materiale divulgativo)
- Segreteria Scientifica della Sezione
- Segreteria del referente per la III missione

Altri incarichi

- Dal 2011 al 2015 componente titolare in rappresentanza dell'INFN del Comitato Unico di Garanzia;
- Dal 2013 al 2021 componente effettivo in rappresentanza della FIR CISL della Commissione per l'esame delle domande relative ai benefici assistenziali e sociali in favore dei dipendenti dell'INFN, diversi dai sussidi;

CURRICULUM VITAE

Dott. Mauro Giugovaz

Esperienze lavorative

- da 01/1987 a 10/1987 – da 01/1989 a 06/1992 – *Unione dei farmacisti del F.V.G.*
settore farmaceutico
Ruolo: (*impiegato commerciale*)
Mansioni: (*gestione fornitori*)

- da 07/1992 a tuttora – INFN Sezione di Trieste
settore ricerca
Ruolo: (*responsabile amministrativo*)
Mansioni: (*coordinamento del servizio nell'adempimento della gestione amministrativa nei settori contabili e di bilancio, patrimoniali, contrattuali*)

Istruzione

da 10/1996 a 07/2002 - **Università degli studi di Trieste**
Qualifica conseguita: dottore in scienze politiche

Conoscenze linguistiche

- Lingua: Inglese

Conoscenze informatiche

Applicazioni office

Piattaforma gestionale Oracle

Formazione

Dal 1992 a oggi partecipo costantemente a tutti i corsi tematici organizzati nell'ambito del Piano Nazionale formativo aventi oggetto aggiornamenti fiscali, contabili, patrimoniali, contrattuali e gestionali.

Attività

Ricopre la carica a seguito nomina del direttore di struttura, di responsabile del Servizio di amministrazione a far data 1 maggio 2004, dopo aver ricoperto varie mansioni gestionali soprattutto nell'area fiscale e patrimoniale dall'atto dell'assunzione.

In qualità di responsabile coordina l'attività del servizio nell'adempimento delle operazioni a seconda dell'area di pertinenza, essa sia di natura contabile, contabile e di bilancio, patrimoniale o fiscale, oltre la gestione delle trasferite del personale e dei fondi esterni, di cui sono referente locale e gestore finanziario.

Triesie, 09 gennaio 2023