

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 Geneva

- 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 **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 Nucleaire ed 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 International 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 (2011-2015)**
 - 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. Tassarotto
- 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, tclsh, 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;

Trieste, 19 gennaio 2023

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

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

Trieste, 09 gennaio 2023