

CURRICULUM VITAE



INFORMAZIONI PERSONALI

Nome **BALLA ALESSANDRO**
Indirizzo Via Ponzio Cominio, 86 – 00175 Roma (Roma)
Telefono (+39) 06 9403 2707
Fax
E-mail alessandro.balla@Inf.infn.it
Nazionalità Italiana
Data di nascita 05 Agosto 1964

ISTRUZIONE E FORMAZIONE

Data 1984
Nome e tipo di istituto di istruzione o formazione ITIS Francesco Severi (Roma)
Principali materie / abilità professionali oggetto dello studio Istituto tecnico con specializzazione in elettronica industriale
Qualifica conseguita Perito elettronico industriale
Livello nella classificazione nazionale 39/60

MADRELINGUA

Italiano

ALTRE LINGUE

Inglese

Capacità di lettura
Capacità di scrittura
• Capacità di espressione orale

livello B2
livello B2
livello B2

• Capacità di lettura
• Capacità di scrittura
Capacità di espressione orale

Francese

livello B1
livello B1
livello B1

CAPACITÀ E COMPETENZE RELAZIONALI

Buona motivazione e spirito di gruppo, flessibilità e apertura mentale, forte capacità di adattamento, serietà e affidabilità.

CAPACITÀ E COMPETENZE ORGANIZZATIVE

Capacità di astrazione e di gestione di progetti ad alto livello, maturati nel corso dell'attività lavorativa

CAPACITÀ E COMPETENZE TECNICHE E INFORMATICHE

Progettazione di elettronica analogica di *front end* per gli esperimenti di fisica delle particelle
Progettazione di elettronica digitale con logiche programmabili e processori
Conoscenza delle più diffuse interfacce di comunicazione
Utilizzo di interfacce di comunicazioni veloci (gigabit ethernet, fibra ottica)
Sviluppo di circuiti stampati *multi-layer* per circuiti analogici, digitali e misti analogici-digitali
Conoscenza dei processi produttivi con tecnologia smd ed ibrida
Esperienza decennale nella programmazione hardware per i dispositivi elettronici (VHDL)
Utilizzo dei linguaggi di programmazione (ansi c, visual studio)
Ottima conoscenza di alcuni sistemi operativi (windows, linux)
Utilizzo dei principali programmi CAD (cadence, autocad, altium)
Utilizzo di programmi di simulazione digitale (modelsim, eclipse)

ESPERIENZA LAVORATIVA

Nome e indirizzo del datore di lavoro Tipo di azienda o settore	Dipendente dal 1987 presso L'INFN Laboratori Nazionali di Frascati Ricerca scientifica nell'ambito nucleare e subnucleare
Date (da – a) Tipo di impiego Principali mansioni e responsabilità	1987 – 1993 Operatore tecnico Enti di Ricerca VII livello Tecnico di gruppo (FENICE,ALEPH,EASTOP,ICARUS,CDF) in particolare: <ul style="list-style-type: none">• per l'esperimento FENICE ha partecipato all'assemblaggio dell'elettronica di <i>readout</i>, ha sviluppato un discriminatore NIM a bassa soglia;• per l'esperimento ALEPH ha contribuito allo sviluppo dei sistemi di alta e bassa tensione per i tubi a <i>streamer</i>;• per l'esperimento EASTOP ha sviluppato dei sommatore analogici e dei sommatore digitali per l'elettronica di <i>front-end</i>;• per l'esperimento CDF ha sviluppato un <i>Mean Timer</i> a 16 canali CAMAC;• per l'esperimento ICARUS ha collaborato allo sviluppo di alcuni circuiti analogici in tecnologia ibrida;
Date (da – a) Tipo di impiego Principali mansioni e responsabilità	1993 – 2001 Collaboratore Tecnico Enti di Ricerca VI livello Progettista analogico-digitale per l'esperimento KLOE in particolare ha realizzato : <ul style="list-style-type: none">• un partitore alta tensione in tecnologia ibrida accoppiato a un preamplificatore a transimpedenza;• alcuni moduli amplificatori e fan-out lineari in standard NIM per la fase di test-beam;• il sistema completo di lettura dei segnali analogici provenienti dai fototubi, integrato con l'elettronica di slow-control dell'esperimento;• l'elettronica di trigger del calorimetro elettromagnetico;• il sistema di alimentazione a basso rumore dell'elettronica di front-end;• un ADC in carica per la camera a deriva in standard VME;• ha seguito l'ingegnerizzazione, la produzione, i test e la manutenzione di tutta l'elettronica inerente al calorimetro elettromagnetico; <p>Ha collaborato inoltre con l'esperimento ATLAS</p>
Date (da – a) Tipo di impiego Principali mansioni e responsabilità	2001 – 2007 Collaboratore Tecnico Enti di Ricerca V livello Responsabile reparto CAD del Servizio Elettronica e Automazione (dal 2004) Docente del corso di formazione INFN "Introduzione al VHDL per logiche programmabili" Progettista analogico-digitale per l'esperimento LHCb, in particolare: <ul style="list-style-type: none">• ha collaborato alla definizione dell'architettura dell'elettronica di <i>read-out</i> del rivelatore di muoni• ha realizzato tutta l'elettronica <i>off-detector</i>, il sistema di sincronizzazione, e il loro interfacciamento con il sistema di trigger e di DAQ in fibra ottica;• ha sviluppato diversi moduli necessari per il test e la caratterizzazione delle oltre 300 schede prodotte;• ha seguito l'ingegnerizzazione, la produzione, i test, e la fase di installazione e <i>commissioning</i> di tutta l'elettronica; <p>Ha collaborato inoltre con gli esperimenti ATLAS, NAUTILUS, FINUDA, MONOLITH, OPERA</p>

ATTIVITÀ NEL LIVELLO ATTUALE

Date (da – a)

Tipo di impiego

Principali mansioni e responsabilità

2007 – a tutt'oggi

Collaboratore Tecnico Enti di Ricerca IV livello

Responsabile reparto Microelettronica e CAD del Servizio Elettronica e Automazione

Progettista analogico-digitale per vari esperimenti (KLOE2, LHCB upgrade, PADME, ATLAS)

Sviluppo di sistemi di acquisizione su TPC-IP

Sviluppo di sistemi basati su link seriali ad alte velocità

Sviluppo di schede di acquisizione ad alta densità e alto throughput di uscita

Sviluppo di sistemi radiation tolerant

Sviluppo di firmware triplo ridondato per FPGA in ambienti radioattivi o spaziali

ULTERIORI INFORMAZIONI

Esperienze lavorative presso il CERN di Ginevra

FIRMA*Alessandro Balla*

Autorizzo il trattamento dei miei dati personali ai sensi del Decreto Legislativo 30 giugno 2003, n. 196 "Codice in materia di protezione dei dati personali".

Curriculum vitae

PERSONAL INFORMATION

Family name, First name: Marafini Michela

Fiscal code: MRFMHL82H52H501A

Researcher unique identifier: ResercherID: C-7439-2014

Date of birth: 12/06/1982

Nationality: Italian

EDUCATION

- 2008-2011 **Ph.D.** in Physics “*Physics studies and R&D towards the MEMPHYS experiment: a water Cherenkov Detector in Europe*” (*Mention très honorable*)
Supervisor: Prof. T. Patzak
Université Paris 7 - Laboratoire Astro Particules et Cosmologie (APC), Paris, France
- 2004-2007 **Master Degree** in Physics “*A water Cherenkov prototype for neutrino detection: light collection simulation studies and efficiency measurements*” (*110/110 cum laude*)
Supervisor: Prof. F.Ceradini and Prof. T.Patzak
Università Roma Tre, Roma, Italy – **Master Stage at APC** - Université Paris 7
- 2001-2004 **Bachelor Degree** in Physics “*The MDT detector for the ATLAS experiment at CERN: final certification procedure*” (*Full mark*) Supervisor: Prof. A. Tonazzo
Università Roma Tre, Roma, Italy – **Bachelor Stage at CERN**

CURRENT AND PREVIOUS POSITIONS

- 31/12/2018 - Researcher
Museo Storico della Fisica e Centro Studi e Ricerche Enrico Fermi, Rome, Italy
Sapienza Università di Roma, Italy – Scienze di Base e Applicate per l’Ingegneria
- 2/2016-9/2018 Researcher (RTD)
Museo Storico della Fisica e Centro Studi e Ricerche Enrico Fermi, Rome, Italy
Sapienza Università di Roma, Italy – Scienze di Base e Applicate per l’Ingegneria
- 7/2015-1/2016 Researcher Grant
Istituto Nazionale Fisica Nucleare (INFN), Rome division, Italy
- 8/2013-6/2015 Researcher Post-Doc
Museo Storico della Fisica e Centro Studi e Ricerche Enrico Fermi, Rome, Italy
Sapienza Università di Roma, Italy – SBAI Department
- 5/2011-4/2013 Researcher Grant
Museo Storico della Fisica e Centro Studi e Ricerche Enrico Fermi, Rome, Italy
Sapienza Università di Roma, Italy – Physics Department

FUNDED PROJECTS as *Principal Investigator*

- 2015 – 2018 “*A fast neutron-tracking device tailored for hadrontherapy dose monitoring applications*”, Id: RBSI140VL4 – Funding: 539 keuro. Italian Ministry of Education, University and Research (MIUR) with SIR Program (Scientific Independence of young Researchers): competitive funding (success rate of 2%) of research projects with high scientific quality developed by independent research teams, under the scientific coordination of a Principal Investigator at the start of his research activity.
- 2015 – 2017 “*MONDO (Monitor for Neutron Dose in hadrOntherapy)*” Funding: 132 keuro. INFN Young Researcher Grant award funding research projects to foster excellence among researchers working in the research and technological developments.

ASN National Scientific Qualification

ABILITAZIONE SCIENTIFICA NAZIONALE
10/04/2018 - 10/04/2024

FASCIA: II
ACADEMIC RECRUITMENT FIELD: 02/D1
ACADEMY DISCIPLINE: FIS/07

ABILITAZIONE SCIENTIFICA NAZIONALE
05/10/2018 - 05/10/2024

FASCIA: II
ACADEMIC RECRUITMENT FIELD: 02/A1
ACADEMY DISCIPLINE: FIS/04

TEACHING ACTIVITIES

- 2017 - 2019 *Assistant* for the course of *Physics Laboratory II* held by Prof. G.Cavoto.
Università di Roma, Italy - Physics Department
- 2016 - 2017 *Assistant* for the course of *Nuclear and Sub-nuclear laboratory* held by Prof.
S.Veneziano. Università di Roma, Italy - Physics Department
- 2004 – 2005 *Assistant* for the course of *Classical Mechanics and Thermodynamics* held by Prof.
F. De Notaristefani. Università Roma Tre - Faculty of Science

SUPERVISION OF STUDENTS AND POSTDOCTORAL FELLOWS

- 2008 – *Supervised*: 2 Post-Doc (employed with my project funds), 1 Ph.D., 9 Master Students and 8 Bachelor Students from different universities: Sapienza Università di Roma, Italy - Physics and Engineering Departments and Université Paris 7 - Physics Department - Laboratoire APC, Paris, France

COMMISSIONS OF TRUST

- 2015 – Reviewer of 5 international scientific journals:
Scientific Reports - Physics in Medicine and Biology – Measurement Science and Technology – Journal of Physics Communications - Nuclear Instruments and Methods in Physics A.

RESEARCH PERFORMANCES

My research focuses on research and development of new detectors and on application of particle physics detection technique to different applications, in particular to the medical one. The Particle Therapy field offered me the opportunity to investigate different new detectors (most of all tracking detectors!) with growing independency in leading projects and activities.

- h index of 13 with more than 70 publications in refereed international journals for a total of more than 230 citations (excluding self citations of all authors, database: <http://www.scopus.com>);
- 15 publications in refereed international journals as first, last or corresponding author;
- 1 Granted patent request for medical application: “*Intraoperative detection of tumour residues using beta- radiation and corresponding probes*” WO 2014118815 A2;
- More than 15 presentations and seminars at international conferences and workshops;

MAJOR COLLABORATIONS

- Since 2016 *APSS - Trento Proton Therapy Center*. Collaboration activities with the proton beam facility (M.Durante, F.Tommasino): setup of the experimental room data acquisition system and beam monitoring;
- Since 2015 *CERN*. Collaboration with RD51 group (F.Sauli, L.Ropelewski) in studies and developments of next generation *Multi Purpose Gas Detector (MPGS)* with optical readout;
- Since 2013 *CNAO - Centro Nazionale di Adroterapia Oncologica, Pavia*. Member of the

- treatment quality assurance task force dedicated to the INSIDE project integration and *DoseProfiler* detector installation in the treatment room.
- 2013-2015 **HIT - Heidelberg Ion-Beam Therapy Center:** Measurements planning, experimental setup installation and commissioning, data taking and analysis of the *NCS@HIT* experiment with proton, ^{12}C , ^4He , and ^{16}O beams of energies of interest for PT applications (FP7 ULICE).
- 2012-2015 **GSI Helmholtzzentrum für Schwerionenforschung of Darmstadt.** Collaboration with the biophysics group (M. Durante, C. La Tessa) for the installation, commissioning, data taking and analysis of an experiment performed using ^{12}C beams of therapeutic energy.
- 2008-2011 **TUM - Technical University of Munich.** Design and feasibility studies of next generation large-scale liquid target neutrino experiments (F. von Feilitzsch, M. Wurm). Development of a novel photo-sensors detector and its readout;
- 2008-2011 **LAGUNA - Large Apparatus for Grand Unification and Neutrino Astrophysics.** International collaboration of institutions and industrial partners addressing the feasibility of a new European research infrastructure hosting deep underground neutrino detectors. I contributed to this FP7 Design Studies (A. Rubbia) with a work focused on a Water Cherenkov based underground detector.
- 2008-2011 **EUROnu - High Intensity Neutrino Oscillation Facility** part of the Europe FP7 Design Study. I worked in the WP in charge of the detector performances evaluation studying large Water Cherenkov experiment detection capability as a function of the proposed neutrino facilities characteristics (ex. energy, intensity, position).

TRACK RECORD

My research career has taken place along a path closely related to the application of particle physics techniques to the development of novel detectors and their various applications either to fundamental or applied research topics. I grew my experience in an international R&D environment, facing both hardware and software challenges. I have steadily increased my skills profiting from the participation to the work of different experimental groups, across different countries in an international environment, whose main activities were focused in different fields. I finally gained my independency in leading projects, coordinating teams and finalising R&D studies with an always-growing responsibility.

Ph.D in Neutrino Physics.

I started my Ph.D. research work focusing on the neutrino oscillation investigations and the related innovative R&D projects. I worked on the MEMPHYS megaton water Cherenkov in the framework of the LAGUNA and the EUROnu European projects. In particular, I studied possible large-scale next generation detectors for theta13 and mass hierarchy neutrino measurements. I presented MEMPHYS in international conferences [1,1]. I have also built **the MEMPHYS prototype**, Memphyno, which was **needed to implement the new developed electronic readout system** (PARISROC, LAL-ORSAY). Memphyno, a 7-tons water Cherenkov tank, has been entirely built at the APC laboratory (Paris 7): with the support of the technical divisions **I have developed its design, mechanical assembly and readout system**. I designed and built a 3D tracking hodoscope with segmented plastic scintillators and WLF fibres readout by MAROC boards that was placed on Memphyno for testing the PARISROC innovative readout electronics in water. I followed the project from the start up to its realisation: Memphyno is currently used to test the electronics and the photo-detectors in the LAGUNA collaboration. During the realisation of the prototype I was the responsible of the associated budget.

Physics applied to Particle Therapy.

In 2011 I decided to continue my activity on particle detection and development of photo-sensor devices in a different context: Particle Therapy (PT). I joined the ARPG group at Sapienza Università di Roma to work on a project funded by Italian research centres. The main goal of my research activity was to exploit the secondary particles detection in a device capable of monitoring the dose delivered to patients during PT treatments: the Dose Profiler (DP) [3], a range monitor detector developed within the INSIDE framework. I have worked to the construction of the on-line tracker that will start his

monitoring operation at CNAO at the end of 2017. I reviewed the DP status, on behalf of the INSIDE collaboration, at [g].

Within the ARPG group **I have directly contributed to the study of the secondary particles emission, aiming to a precise measurement of rates, energy and spatial distributions, for charged particles and photons** (prompt and PET-gamma). In all the different phases of my work, I have faced and overcome different hardware and software challenges: I built and tested the detectors needed for the secondary fragments production measurements, performed the data analysis and published the results on peer-reviewed international journals. Since 2013 I have focused my activity on the DP, testing different layouts using scintillation fibres of various sizes and performing the related first efficiency calculations. I took part to **several data taking campaigns with proton and carbon-ion beams in different particle therapy centres**. During the HIT data taking (ULICE programme) I personally took care of the experimental setup planning and construction. The performed study of the different secondary particle emissions has been presented in several international conferences [d]. Since 2014 I am responsible of the forward fragmentation analysis [2].

In 2016 I joined the effort of building a new collaboration, FOOT, devoted to the Relative Biological Effectiveness (RBE) proton measurements for PT applications. I am currently for the FOOT calorimeter team making available the experience I gained in handling neutrons and charge fragments in crystals detectors such as BGO. In the FOOT collaboration I also gave an important contribution to the development of a phoswich detector made by the combination of fast plastic scintillator and BGO crystal. During the first FOOT data taking at GSI (Spring 2019) I coordinate the installation of the beam monitor detectors allowing the emulsion setup to be fully online controlled during the Oxygen irradiation.

New Detector developments: Towards high-risk-high-gain projects.

My interest in the development of new detectors led me to work with different crystals and scintillating materials. In 2011-2012, I decided to join a small group of researchers in the experimental effort of studying (and publish) the Cherenkov light emitted by TeO₂ crystals (for 0ν2β-decay). I was also interested in p-terphenil (organic plastic scintillator): I measured and published its transparency and attenuation length, opening to the ARPG group the opportunity to design an innovative probe for radio-guided surgery, for which an international patent is now pending.

Since 2014 I have started **a new research effort devoted to the study of the experimentally most challenging PT secondary radiation type: neutrons**. Neutrons produced in PT treatments are poorly known, therefore I proposed a neutron-tracking detector to be used in PT centres to characterise their production. The related project, MONDO [5], in December 2014 was funded by the INFN. In spring 2015, an upgraded version of the MONDO project got a larger funding by the Italian Ministry of Research. Since 2015 I am the coordinator of the project and I presented it in international conferences [a,b,c]. The research work performed within the MONDO project led to **the implementation of a new SPAD array sensor**. Fondazione Bruno Kessler (FBK) has developed the SBAM sensor in collaboration with CF (who is hosting the SIR project) that shares now its intellectual property. In March 2016 I started the construction of a MONDO prototype at SBAI department in close collaboration with the mechanical service. I organised data taking campaigns at the electron Beam Test Facility of Laboratori Nazionali di Frascati and at the protons experimental room of the Trento Proton Therapy Centre.. In 2019 the first SBAM chips have been produced and tested at SBAI and FBK. The evaluation of the expected MONDO performances and the results obtained with the prototype irradiation with different readout systems have been presented in international conferences [a,d] and have been published in referred international journals [4].

In 2015 I started to work on the **development of an optical readout for triple-GEM detectors (ORANGE)**. **I demonstrated, for the first time, the feasibility of such detectors**. In the last two years, triple-GEM detectors readout with commercial camera and lens has been successfully built. The results have been presented to the RD51 collaboration (CERN) [f] and put the basis for a joined effort in the development of next generation gaseous detectors. The promising performances obtained within ORANGE tracking detector, resulted in a proposal for an optimised detector, LEMON, currently exploited and considered for several different applications from the medical field up to the dark matter search. Up to now the optical GEM technology is exploited by the CYGNO experiment, dedicated to the dark matter detection in LNGS.

In 2018 I start collaborating with a new working group (joint effort between the chemistry, engineering and physics department of SBAI) dedicated to the **development of innovative plastic scintillators: TOPs**. I personally coordinate the laboratory tests and the characterisation of the new materials with different sources of radiation. The final aim of the new scintillators development is the realisation of fast timing detectors. In 2019 I irradiate two of the new TOPs scintillators with a proton beam (at CNAO) at different energy. I also provide the data analysis and the promising results have been accepted for a contribution in several international conferences. Moreover, future investigations would define the potentiality of pulse shape discrimination between neutrons and photons with new materials. With the results obtained so far on the new plastic scintillator sample a patent request procedure has been started.

- **Scientific products**

- **Publications** - This selection of **5 publications** highlights my personal contributions on particle therapy application.

1. C. Agodi, et al. (MM corr. author) “*Precise measurement of prompt photon emission from 80 MeV/u carbon ion beam irradiation*” JINST 7 3 (2012) P03001 doi: 10.1088/1748-0221/7/03/P03001
2. M. Marafini et al. “*Secondary radiation measurements for particle therapy applications: nuclear fragmentation produced by 4He ion beams in a PMMA target*” PMB 62 (2016) 4 1291 doi: 10.1088/1361-6560/aa5307
3. S. Muraro et al. “*Monitoring of hadrontherapy treatments by means of charged particle detection*” Review Article Front. Oncol. (2016) doi: 10.3389/fonc.2016.00177
4. R. Mirabelli et al. (MM corr. author) “*The MONDO detector prototype development and test: steps towards a SPAD-CMOS based integrated readout (SBAM sensor)*” TNS (2017) ISSN 1558-1578 doi: 10.1109/TNS.2017.2785768
5. M. Marafini et al. “*MONDO: a neutron tracker for Particle Therapy secondary emission characterization*” PMB 62 (2017) 32993312 doi: 10.1088/1361-6560/aa623a

- **Granted patent** request - WO Patent App. PCT (Patent Cooperation Treaty), PCT/IT2014/000025, for a “*Intraoperative detection of tumour residues using beta-radiation and corresponding probes*” WO 2014118815 A2 - <http://www.google.com/patents/WO2014118815A2?cl=en>

- **Conferences and Seminars**

Selection of the most important attended conferences and invited seminars where I presented the results obtained in the medical physics application field and in neutrino physics (Ph.D work).

- (a) 6/2018 NRM: 15th Varenna Conference on Nuclear Reaction Mechanisms - Varenna, Italy. “*The FOOT Experiment*”.
- (b) 11/2017 PRESS: Proton therapy research SeminarS – Krakow, Poland. “*Secondary neutrons in particle therapy: the Mondo project*” Invited talk.
- (c) 6/2017 MLZ: Neutrons for Health - Bad Reichenhall, Germany. “*Characterisation of the secondary fast and ultrafast neutrons emitted in Particle Therapy with the MONDO experiment*”.
- (d) 4/2016 Seminar: Colloqui di Fisica, Università Roma Tre, Italy. “*The particle therapy and the role of secondary neutrons: the MONDO project*” Invited talk.
- (e) 6/2015 RAD: Montenegro. “*Measurement of charged particle yields from therapeutic beams in view of the design of an innovative hadrontherapy dose monitor*”. Contribution on RAD 2015 Proceeding.
- (f) 5/2015 SRHITS: Space Radiation and Heavy Ions in Therapy Symposium - Osaka, Japan. “*The MONDO Project*”.
- (g) 3/2015 RD51: Second Special Workshop on Neutron Detection with MPGDs - CERN. “*MONDO: A neutron tracker for particle therapy secondary emission fluxes measurements*”. Invited talk.
- (h) 9/2014 SPET: II Symposium on Positron Emission Tomography - Krakow, Poland. “*The INSIDE project: Innovative solutions for in-beam dosimetry in hadrontherapy*”. Invited talk. Contribution on Acta Physica Polonica A 127 5 (2015) 1465 – 1467 DOI: 10.12693/APhysPolA.127.1465 (cit 16)

- (i) 2/2014 Seminar: Novel particle physics applications - Sapienza Università Roma, Italy. "*New online methods to monitor dose profiling in particle therapy treatments*".
- (j) 1/2010 EC: Epiphany Conference - Krakow, Poland "*Physics with the MEMPHYS Detector*".
Contribution on Acta Physica Polonica B 41(7), pp. 1733-1748 (cit 2)
- (k) 10/2009 NNN09: Workshop on Next Generation Nucleon decay and Neutrino Detectors - Estes Park, Colorado (USA). "*Water Cherenkov R&D in Europe*". Invited talk.

**Rome,
12.08.2019**

Michela Marafini



EUROPEAN
CURRICULUM VITAE
FORMAT



PERSONAL INFORMATION

Name

TOMASSINI SANDRO

Address

Telephone

Fax

E-mail

Nationality

Date of birth

WORK EXPERIENCE

- Dates (from – to)
- Name and address of employer
 - Type of business or sector
 - Occupation or position held
- Main activities and responsibilities
- references

Since January 2014 up to now
INFN-LNF (National institute for nuclear physics), via E. Fermi 40, I00044, Frascati (Rm) Italy
Mechanical engineering
ELI-NP, work package leader of LINAC Photon Injector.
Management of the Mechanical design, integration and installation @ Magurele (Romania) of the low energy LINAC.
Prof. Palumbo Luigi, Dr Alessandro Variola,

- Dates (from – to)
- Name and address of employer
 - Type of business or sector
 - Occupation or position held
- Main activities and responsibilities
- references

Since January 2013 up to now
INFN-LNF (National institute for nuclear physics), via E. Fermi 40, I00044, Frascati (Rm) Italy
Mechanical engineering
JLAB, in charge of CLAS12 rich design.
Mechanical design of the CLAS12 rich detector at Jlab. The Design is mainly focused on the low mass, high stiffness Carbon Fiber Reinforced Polymer mirror and high quality optical surfaces.
Dr. Rossi Patrizia, Dr. Lucherini Vincenzo,

- Dates (from – to)
- Name and address of employer
 - Type of business or sector
 - Occupation or position held
- Main activities and responsibilities
- reference

Since April 2012 up to December 2013
INFN-LNF (National institute for nuclear physics), via E. Fermi 40, I00044, Frascati (Rm) Italy
Accelerator Division, mechanical engineering department
Cabibbo-Lab head of the Mechanical Engineering, Design and ALignment Service (MEDALS)
Mechanical design and layout of the SuperB complex at Tor Vergata. Design of the alignment network. Civil infrastructures preliminary design. Cost evaluation of the mechanical components, alignment network construction and mechanical installation.
Dr. Raimondi Pantaleo, Prof. Giorgi Marcello, Dr Leith David, Prof Hitlin David, Dr Guy Wormser,

- Dates (from – to)
- Name and address of employer
 - Type of business or sector
 - Occupation or position held
- Main activities and responsibilities
- reference

Since May 2009 to February 2012
INFN-LNF (National institute for nuclear physics), via E. Fermi 40, I00044, Frascati (Rm) Italy
Accelerator Division, mechanical engineering department
LNF Accelerator Division head Deputy for the technical part only
Supervisor of mechanical engineering design and in charge of DAFNE mechanical installation and KLOE Roll-in.
Dr. Raimondi Pantaleo, , Dr. Milardi Catia, Dr. Zobov Mikhail,

- Dates (from – to)
- Name and address of employer
 - Type of business or sector
 - Occupation or position held
- Main activities and responsibilities
 - reference

Since February 2008 to May 2009
 INFN-LNF (National institute for nuclear physics), via E. Fermi 40, I00044, Frascati (Rm) Italy
 Accelerator Division, mechanical engineering department
 SPARX TDR, Mechanics and alignment work package leader
 Mechanical design and layout of the SPARX complex. Technical Design Report writing for the mechanics, alignment and layout.
Prof. Palumbo Luigi,

- Dates (from – to)
- Name and address of employer
 - Type of business or sector
 - Occupation or position held
- Main activities and responsibilities
 - reference

Since November 2006 to February 2008
 INFN-LNF (National institute for nuclear physics), via E. Fermi 40, I00044, Frascati (Rm) Italy
 Accelerator Division, mechanical engineering department
 DAFNE upgrade, implementation of the large Piwinsky angle and crab waist scheme
 Supervisor of the mechanical design, UHV component design, Planning of the dismantling and mounting operations in DAFNE, Coordinator of the operations inside the DAFNE hall, Coordinator of the different teams installing equipments on site.
Dr. Raimondi Pantaleo, Dr. Milardi Catia, Dr. Zobov Mikhail,

- Dates (from – to)
- Name and address of employer
 - Type of business or sector
 - Occupation or position held
- Main activities and responsibilities
 - reference

Since December 2004 to May 2007
 INFN-LNF (National institute for nuclear physics), via E. Fermi 40, I00044, Frascati (Rm) Italy
 Accelerator Division, mechanical engineering department
 SPARC, Mechanical design and Installation
 Mechanical design, installation and alignment of the SPARC complex
Prof. Palumbo Luigi, Dr. Ferrario Massimo

- Dates (from – to)
- Name and address of employer
 - Type of business or sector
 - Occupation or position held
- Main activities and responsibilities
 - references

Since November 1998 to December 2004
 INFN-LNF (National institute for nuclear physics), via E. Fermi 40, I00044, Frascati (Rm) Italy
 Research Division, FINUDA collaboration group
 FINUDA, Mechanical design, detectors integration and Installation in DAFNE
Coordination of Mechanical design, integration of different detectors and installation in DAFNE.
Dr. Lucherini Vincenzo, Prof. Tomofumi Nagae

EDUCATION AND TRAINING

- Dates (from – to)
- Name and type of organization providing education and training
- Principal subjects/occupational skills covered
 - Title of qualification awarded
- Level in national classification (if appropriate)

University of Rome “La Sapienza”, faculty of Aeronautical Engineering

University degree in Aeronautical Engineering. The degree thesis (title: “Structural analysis and critical dimension evaluation of cracks in between thermal protection and motor case in a solid rocket motor”, tutor: Prof. Mario Marchetti, supervisor Ing. Gianfranco Reggi Fiat-Avio BPD Area, Colleferro), was performed in collaboration with FIAT-AVIO BPD Area. The subject was focused on damage tolerance verification of bonded interfaces by means of adhesive fracture theory and development of a new experimental methodology for adhesive fracture energy determination.

- Dates (from – to)
- Name and type of organization providing education and training
- Principal subjects/occupational skills covered
 - Title of qualification awarded
- Level in national classification (if appropriate)

“Liceo Scientifico Leonardo da Vinci” Sora (FR)

Upper school leaving certificate in Scientific Studies

**PERSONAL SKILLS
AND COMPETENCES**

*Acquired in the course of life and career
but not necessarily covered by formal
certificates and diplomas.*

MOTHER TONGUE

ITALIAN

OTHER LANGUAGES

- Reading skills
- Writing skills
- Verbal skills

ENGLISH

Good

Good

Good

- Reading skills
- Writing skills
- Verbal skills

FRENCH

Basic

Basic

Basic

DATE
SIGNATURE

Wednesday, April 12th, 2017

PUBLICATIONS

	Title/author	Cited by	Anno
	Aerogel mass production for the CLAS12 RICH: Novel characterization methods and Optical Performance M Contalbrigo, I Balossino, L Barion, G Battaglia, AY Barnyakov, ... Nuclear Instruments and Methods in Physics Research Section A: Accelerators ...		2017
	The large-area hybrid-optics RICH detector for the CLAS12 spectrometer M Mirazita, G Angelini, I Balossino, L Barion, K Bailey, F Benmokhtar, ... Nuclear Instruments and Methods in Physics Research Section A: Accelerators ...		2017
	Delivery Status of the ELI-NP Gamma Beam System S Tomassini, D Alesini, A Bacci, A Battisti, N Bliss, R Boni, F Cardelli, ... 7th International Particle Accelerator Conference (IPAC'16), Busan, Korea ...		2016
C	Geometric beam coupling impedance of LHC secondary collimators O Frasciello, S Tomassini, M Zobov, B Salvant, A Grudiev, N Mounet Nuclear Instruments and Methods in Physics Research A 810, 68-73	7	2016
	Test of the CLAS12 RICH large-scale prototype in the direct proximity focusing configuration SA Pereira, N Baltzell, L Barion, F Benmokhtar, W Brooks, E Cisbani, ... The European Physical Journal A 52 (2), 1-15	1	2016
	The large-area hybrid-optics CLAS12 RICH detector: Tests of innovative components M Contalbrigo, N Baltzell, F Benmokhtar, L Barion, E Cisbani, A El Alaoui, ... Nuclear Instruments and Methods in Physics Research Section A: Accelerators ...	1	2014
	Wake fields and impedances of LHC collimators O Frasciello, S Tomassini, M Zobov, A Grudiev, N Mounet, B Salvant		2014
	Technical Design Report EuroGammaS proposal for the ELI-NP Gamma beam System O Adriani, S Albergo, D Alesini, M Anania, D Angal-Kalinin, P Antici, ... arXiv preprint arXiv:1407.3669	3	2014
	Geometric Beam Coupling Impedance of LHC Collimators O Frasciello, N Mounet, A Grudiev, B Salvant, S Tomassini, M Zobov	2	2014
	Tau/Charm factory accelerator report ME Biagini, R Boni, M Boscolo, A Chiarucci, R Cimino, A Clozza, A Drago, ... arXiv preprint arXiv:1310.6944	5	2013
	SuperB Technical Design Report M Baszczyk, P Dorosz, J Kolodziej, W Kucewicz, M Sapor, A Jeremie, ... arXiv preprint arXiv:1306.5655	7	2013
	Measurement and vibration studies on the final focus doublet at Daphne and new collider implications S Tomassini arXiv preprint arXiv:1305.5414	-	2013
	The SuperB Accelerator: Overview and Lattice Studies ME Biagini, R Boni, M Boscolo, A Drago, S Guiducci, M Preger, ... Proceedings of 40th Advanced Beam Dynamics Workshop on e+ e- Factories: 66-70 ...	-	2011
	Status of the Super-B factory Design W Wittmer, K Bertsche, A Chao, A Novokhatski, Y Nosochkov, J Seeman, ... arXiv preprint arXiv:1110.2167	1	2011
	DAFNE tune-up for the KLOE-2 experiment C Milardi, S Guiducci, B Spataro, C Ligi, E Di Pasquale, A Gallo, ... Presented at	-	2011
	SuperB: Next-Generation e+ e- B-factory Collider A Novokhatski, C Vescovi, S Guiducci, E Paoloni, C Rimbault, ...	-	2011
	DAFNE Setup And Operation With the Crab-Waist Collision Scheme C Milardi, D Alesini, ME Biagini, C Biscari, R Boni, M Boscolo, F Bossi, ... SLAC National Accelerator Laboratory (United States). Funding organisation ...	1	2011
	Site Studies for the SuperB Collider and Synchrotron Radiation Facility Project S Tomassini, ME Biagini, P Raimondi, C Sanelli, B Bolzon, G Deleglise, ... 2nd International Particle Accelerator Conference (IPAC2011)	-	2011
	SuperB: next-generation e+ e- B-factory collider W Wittmer, KJ Bertsche, A Chao, A Novokhatski, Y Nosochkov, J Seeman, ... Proceedings of 2011 Particle Accelerator Conference, 690-692	-	2011
	Vibration Budget for SuperB K Bertsche, W Wittme, B Bolzon, L Brunetti, A Jérémie, M Esposito, ... Proceedings of 2011 Particle Accelerator Conference	-	2011
	SuperB Progress Reports--Accelerator ME Biagini, P Raimondi, J Seeman, SuperB Collaboration arXiv preprint arXiv:1009.6178	49	2010

2016

The Super-B Project Accelerator Status ME Biagini, D Alesini, R Boni, M Boscolo, T Demma, A Drago, M Esposito, ... IPAC 10, 1518-1520	7	2010
Da Φ ne developments for the KLOE-2 experimental run C Milardi, D Alesini, ME Biagini, C Biscari, R Boni, M Boscolo, F Bossi, ... arXiv preprint arXiv:1006.1487	-	2010
Test of "Crab-Waist" Collisions at the DA Φ NE Φ Factory M Zobov, D Alesini, ME Biagini, C Biscari, A Bocci, R Boni, M Boscolo, ... Physical review letters 104 (17), 174801	77	2010
ALIGNMENT OF THE SPARC LINEAR ACCELERATOR M Esposito, M Paris, F Sgamma, S Tomassini, M Troiani	-	2010
Experience with DAFNE upgrade including crab waist C Milardi, S Guiducci, B Spataro, E Di Pasquale, C Sanelli, D Breton, ...	4	2010
The SuperB project accelerator status D Alesini, ME Biagini, R Boni, M Boscolo, T Demma, A Drago, M Esposito, ... Proceedings of IPAC'10, 1518-1520	-	2010
Super-B Project Overview ME Biagini, S Guiducci, E Paoloni, T Demma, K Bertsche, Y Nosochkov, ...	3	2010
Preliminary ground motion measurements at LNF site for the Super B project B Bolzon, L Brunetti, A Jeremie, M Esposito, U Rotundo, S Tomassini Proceedings IPAC'10, 1482-1484	3	2010
SuperB Progress Reports: The Collider ME Biagini arXiv preprint arXiv:1009.6178	8	2010
Present status of the DAΦNE upgrade and perspectives C Milardi, D Alesini, ME Biagini, C Biscari, R Boni, M Boscolo, F Bossi, ... International Journal of Modern Physics A 24 (02n03), 360-368	14	2009
MECHANICAL LAYOUT AND CIVIL INFRASTRUCTURES OF THE SPARX-FEL COMPLEX S Tomassini, C Biscari, R Boni, M Esposito, A Ghigo, L Palumbo, ... PAC09	-	2009
The SuperB Project Site Layout S Tomassini, ME Biagini, R Boni, E Di Pasquale, M Esposito, L Pellegrino, ... PAC09	-	2009
Experience with DAΦNE upgrade including crab waist C Milardi, D Alesini, ME Biagini, C Biscari, A Bocci, R Boni, M Boscolo, ... Proceedings of the 23rd Particle Accelerator Conference	3	2009
Recent results of the SPARC FEL experiments M Ferrario, D Alesini, M Bellaveglia, M Benfatto, R Boni, M Boscolo, ... Energy 146 (148), 150	8	2009
LABORATORI NAZIONALI DI FRASCATI L Benussi, S Bianco, S Colafranceschi, D Colonna, L Daniello, FL Fabbri, ... arXiv preprint arXiv:0812.1108	-	2008
DAΦNE Upgrade Status D Alesini, ME Biagini, C Biscari, R Boni, M Boscolo, F Bossi, B Buonomo, ... Nuclear Physics B-Proceedings Supplements 181, 385-389	5	2008
Seeding experiments at SPARC L Giannessi, D Alesini, M Biagini, M Boscolo, M Bougeard, P Breger, ... Nuclear Instruments and Methods in Physics Research Section A: Accelerators ...	9	2008
Preliminary results from DAΦNE upgrade as a proof of principle of new concepts for SuperB D Alesini, M Biagini, C Biscari, R Boni, M Boscolo, F Bossi, B Buonomo, ... SB-NOTE-GEN-2008-001	2	2008
The A (K⁻ stop, Ad) A reaction, a tool to observe [KNNN] clusters A Feliciello, O Grion ¹⁵ , M Agnello, G Beer, L Benussi, M Bertani, ... Proceedings of The IX International Conference on Hypernuclear and Strange ...	-	2008
Coupling Impedance of DAΦNE Upgraded Vacuum Chamber F Marcellini, D Alesini, P Raimondi, G Sensolini, B Spataro, A Stella, ... Proceedings of the 2008 European particle Accelerator Conference, 23-27	1	2008
High brightness electron beam emittance evolution measurements in an rf photoinjector A Cianchi, D Alesini, A Bacci, M Bellaveglia, R Boni, M Boscolo, ... Physical Review Special Topics-Accelerators and Beams 11 (3), 032801	28	2008
Conclusive EUROFEL REPORTS FOR SEEDING AT SPARC collaboration O Tchebakoff, S Tomassini, G Tondello, C Vaccarezza, C Vicario	-	2008

Activities on high brightness photo-injectors at the Frascati laboratories, Italy R Boni, D Alesini, M Bellaveglia, C Biscari, M Boscolo, M Castellano, ... LINAC	-	2008
Coupling impedance of DAFNE upgraded vacuum chamber F Marcellini, P Raimondi, S Tomassini, G Sensolini, B Spataro, M Zobov, ...	-	2008
A new RF shielded bellows for DAFNE upgrade S Tomassini, F Marcellini, P Raimondi, G Sensolini	-	2008
Status of the Super B project ME Biagini	2	2008
Recent results of the SPARC project M Ferrario, D Alesini, M Bellaveglia, R Boni, M Boscolo, M Castellano, ... Proceedings of FEL08, Gyeongju, Korea 359, 19	3	2008
Recent results and future perspectives of the SPARC project M Ferrario, D Alesini, M Bellaveglia, R Boni, M Boscolo, M Castellano, ... EPAC: European particle accelerator conference, 2169-2171	7	2008
Direct measurement of the double emittance minimum in the beam dynamics of the sparc high-brightness photoinjector M Ferrario, D Alesini, A Bacci, M Bellaveglia, R Boni, M Boscolo, ... Physical review letters 99 (23), 234801	63	2007
Correlated Λ d pairs from the reaction M Agnello, G Beer, L Benussi, M Bertani, HC Bhang, S Bianco, G Bonomi, ... Physics Letters B 654 (3), 80-86	67	2007
Study of the proton weak decay of $^{12}\Lambda C$ gs with FINUDA M Agnello, G Beer, L Benussi, M Bertani, HC Bhang, S Bianco, G Bonomi, ... The European Physical Journal A-Hadrons and Nuclei 33 (3), 251-254	5	2007
The Λ (K-stop, Λd) A' reaction, a tool to observe $[\overline{\Lambda} \text{ NNN}]$ clusters M Agnello, G Beer, L Benussi, M Bertani, HC Bhang, S Bianco, G Bonomi, ... The European Physical Journal A-Hadrons and Nuclei 33 (3), 283-286	12	2007
DAΦNE setup and performances during the second FINUDA run C Milardi, D Alesini, S Bettoni, ME Biagini, C Biscari, R Boni, M Boscolo, ... Particle Accelerator Conference, 2007. PAC. IEEE, 1457-1459	-	2007
Experimental results with the SPARC emittance-meter D Alesini, M Bellaveglia, S Bertolucci, R Boni, M Boscolo, M Castellano, ... Particle Accelerator Conference, 2007. PAC. IEEE, 80-82	-	2007
DAΦNE Φ-factory upgrade for Siddharta run ME Biagini, D Alesini, D Babusci, S Bettoni, R Boni, M Boscolo, F Bossi, ... Particle Accelerator Conference, 2007. PAC. IEEE, 66-68	1	2007
DAΦNE upgrade: a new magnetic and mechanical layout S Tomassini, D Alesini, A Beatrice, A Clozza, E Di Pasquale, M Esposito, ... Particle Accelerator Conference, 2007. PAC. IEEE, 1466-1468	2	2007
Experimental study of the (K^+, K^0) interactions on ^7Li close to threshold M Agnello, G Beer, L Benussi, M Bertani, HC Bhang, S Bianco, G Bonomi, ... Physics Letters B 649 (1), 25-30	6	2007
Future seeding experiments at SPARC L Poletto, G Tondello, S De Silvestri, M Nisoli, G Sansone, S Stagira, ... International Conference on Charged and Neutral Particles Channeling ...	1	2007
Experimental results with the SPARC emittance-meter M Ferrario, D Alesini, M Bellaveglia, S Bertolucci, R Boni, M Boscolo, ... PAC07	8	2007
Correlated Λ d pairs from the Formula Not Shown reaction FINUDA Collaboration, M Agnello, G Beer, L Benussi, M Bertani, ... Physics Letters B 654 (3-4), 80-86	-	2007
The Λ (K stop-, Λd) A' reaction, a tool to observe $[\overline{\Lambda} \text{ NNN}]$ clusters M Agnello, G Beer, L Benussi, M Bertani, HC Bhang, S Bianco, G Bonomi, ... Proceedings of The IX International Conference on Hypernuclear and Strange ...	-	2007
A study of ^7Li production with FINUDA M Agnello, G Beer, L Benussi, M Bertani, HC Bhang, S Bianco, G Bonomi, ... Proceedings of The IX International Conference on Hypernuclear and Strange ...	-	2007
DANE monitored by FINUDA V Patricchio, S Piano, F Pompili, R Rui, G Simonetti, H So, V Tereschenko, ... Nuclear Instruments and Methods in Physics Research-Section A Only 570 (1 ...	-	2007

Study of the proton weak decay of Λ 12 Cg. s. with FINUDA M Agnello, G Beer, L Benussi, M Bertani, HC Bhang, S Bianco, G Bonomi, ... Proceedings of The IX International Conference on Hypernuclear and Strange ...	-	2007
Correlated d pairs from the reaction M Palomba, A Pantaleo, A Panzarasa, V Patichio, S Piano, F Pompili, ... Physics Letters-Section B 654 (3), 80-86	-	2007
DAFNE upgrade: A New magnetic and mechanical layout S Tomassini 22nd Particle Accelerator Conference (PAC 07) 1, 1466	2	2007
DAΦNE monitored by FINUDA M Agnello, L Benussi, M Bertani, HC Bhang, S Bianco, G Bonomi, E Botta, ... Nuclear Instruments and Methods in Physics Research Section A: Accelerators ...	15	2007
LABORATORI NAZIONALI DI FRASCATI D Alesini, D Babusci, ME Biagini, R Boni, M Boscolo, F Bossi, B Buonomo, ...	-	2006
Search for and with the Λ reaction M Agnello, G Beer, L Benussi, M Bertani, HC Bhang, S Bianco, G Bonomi, ... Physics Letters B 640 (4), 145-149	44	2006
A study of the proton spectra following the capture of K^- in ^{12}C with FINUDA M Agnello, G Beer, L Benussi, M Bertani, HC Bhang, S Bianco, G Bonomi, ... Nuclear Physics A 775 (1), 35-50	65	2006
Production of $^6_\Lambda\text{H}$ and $^7_\Lambda\text{H}$ with the $(K^- \text{ p} \rightarrow \pi^+ \Lambda)$ reaction M Agnello, G Beer, L Benussi, M Bertani, HC Bhang, S Bianco, G Bonomi, ... arXiv preprint nucl-ex/0607019	-	2006
Gas and safety control systems for drift and He chambers in FINUDA D Calvo, OB Cattarello, S Gallian, S Tomassini Nuclear Science, IEEE Transactions on 53 (3), 951-955	-	2006
Search for and with the Λ reaction H So, V Tereshchenko, S Tomassini, A Toyoda, R Wheadon, A Zenoni Physics Letters-Section B 640 (4), 145-149	-	2006
Future seeding experiments at SPARC L Giannessi, R Boni, E Sabia, C Ronsivalle, L Poletto, D Alesini, A Clozza, ...	8	2006
First results on ^{12}C production at DAΦNE M Agnello, G Beer, L Benussi, M Bertani, HC Bhang, S Bianco, E Botta, ... Physics Letters B 622 (1), 35-44	87	2005
Gas and safety control systems for drift and He chambers in FINUDA OB Cattarello, D Calvo, S Gallian, S Tomassini Real Time Conference, 2005. 14th IEEE-NPSS, 5 pp.	-	2005
Evidence for a Kaon-Bound State K^-p Produced in K^--Absorption Reactions at Rest M Agnello, G Beer, L Benussi, M Bertani, S Bianco, E Botta, T Bressani, ... Physical review letters 94 (21), 212303	377	2005
First results from the FINUDA experiment at DAΦNE M Agnello, G Beer, L Benussi, M Bertani, S Bianco, E Botta, T Bressani, ... Nuclear Physics A 754, 399-409	11	2005
First results from the FINUDA experiment M Agnello, G Beer, L Benussi, M Bertani, S Bianco, E Botta, T Bressani, ... Nuclear Physics A 752, 139-144	11	2005
First hypernuclear results from the FINUDA experiment at DAΦNE M Bertani, M Agnello, G Beer, L Benussi, S Bianco, E Botta, T Bressani, ... International Journal of Modern Physics A 20 (02n03), 310-320	-	2005
0375-9474/2005 Published by Elsevier BV M Agnello, G Beer, L Benussi, M Bertani, S Bianco, E Botta, T Bressani, ... Nuclear Physics A 752, 765c-778c	-	2005
An Unconventional Approach for a Straw Tube-Microstrip Detector E Basile, F Bellucci, L Benussi, M Bertani, S Bianco, MA Caponero, ... arXiv preprint physics/0412100	-	2004
A new configuration for a straw tube microstrip detector E Basile, F Bellucci, L Benussi, S Bianco, MA Caponero, D Colonna, ... Nuclear Science Symposium Conference Record, 2004 IEEE 1, 596-600	-	2004
New Low Emittance Lattice for the Super-B Accelerator ME Biagini, M Boscolo, P Raimondi, S Tomassini, M Zobov, J Seeman, ... Energy (GeV) 7 (4/7)	-	2004

DESIGN OF A 1036CM-2S-SUPER-B FACTORY ME Biagini, R Boni, M Boscolo, T Demma, A Drago, S Guiducci, ... Energy (GeV) 7 (4/7)	<u>2</u>	2004
Fiber optic sensors for space missions L Benussi, S Berardis, M Bertani, S Bianco, MA Caponero, D Colonna, ... Aerospace Conference, 2003. Proceedings. 2003 IEEE 4, 4_1661-4_1668	<u>1</u>	2003
A gas system for a large multi-cells detectors L Benussi, M Bertani, S Bianco, FL Fabbri, P Gianotti, M Giardoni, ... Proceedings of the 7th International Conference on Advanced Technology ...	<u>2</u>	2001
The FINUDA straw tube detector A Zia, L Benussi, M Bertani, S Bianco, FL Fabbri, P Gianotti, M Giardoni, ... Nuclear Instruments and Methods in Physics Research Section A: Accelerators ...	-	2001
A low walk double threshold discriminator for gas tracking devices A Balla, L Benussi, M Bertani, S Bianco, G Corradi, FL Fabbri, P Giannotti, ... Istituto Nazionale di Fisica Nucleare, Laboratori Nazionali di Frascati ...	-	2001
DESIGN OF A HIGH LUMINOSITY TAU/CHARM FACTORY ME Biagini, R Boni, M Boscolo, A Chiarucci, R Cimino, A Clozza, A Drago, ...	-	
Geometric Beam Coupling Impedance of LHC Secondary Collimators O Frasciello, S Tomassini, M Zobov, A Grudiev, N Mounet, B Salvant TUPRI049, Proceedings of IPAC 14	<u>1</u>	
NTA-PLASMONX S Bellucci, S Bini, M Castellano, A Clozza, G Di Pirro, A Drago, ...	-	
L. Benussi (Art. 23), M. Bertani (Resp.), S. Bianco, MA Caponero (Ass.), FL Fabbri (Ass.) P. Gianotti, M. Giardoni, V. Lucherini (Resp. Naz.), E. Pace, M. Pallotta (Ass.), AR Reolon, S. Tomassini, L. Passamonti (Tecn.), D. Pierluigi (Tecn.), F. Pompili (Art. 23), A. Russo (Tecn.) S Tomassini	-	
THE ALIGNMENT OF THE SPARC FACILITY M Esposito, M Paris, F Sgamma, S Tomassini, M Troiani	-	