

Alessandro Stecchi è nato a Roma nel 1959.

Consegue il Diploma di Laurea in Fisica presso l'Università di Roma "La Sapienza" (1989) con una tesi sulla realizzazione di un sistema originale di acquisizione applicato ad un rivelatore di scattering a basso angolo di raggi X operante sull'acceleratore di particelle ADONE. Il sistema offre anche la visualizzazione real-time in 3-D degli spettri acquisiti.

Dopo il lavoro di tesi, continua a collaborare con il "Gruppo Controlli" della Divisione Acceleratori dei LNF (Laboratori Nazionali di Frascati dell'INFN), dapprima vincendo una borsa di studio (1990 - 1992) e poi con due contratti a tempo determinato (1992 - 1996).

Durante questo periodo si specializza nella progettazione di architetture software dei Sistemi di Controllo, contribuendo all'aggiornamento dell'hardware e delle procedure software di controllo delle macchine acceleratrici operanti al tempo presso i LNF (ADONE e LISA).

Nel 1996 vince un concorso ottenendo un contratto a tempo indeterminato presso i LNF come "Tecnologo" ed inizia a lavorare alla progettazione del Sistema di Controllo del collisore e+/e- DAFNE.

Nel corso di questo periodo lavora su un ampio spettro di problematiche, quali: software device drivers, elaborazione di dati digitali, interfacce grafiche utente, procedure per il salvataggio e recupero automatici del punto di lavoro della macchina e procedure di automazione delle operazioni in sala controllo.

Nel 2002 viene nominato Responsabile del Servizio Controlli della Divisione Acceleratori dei LNF.

Nel 2008 vince un concorso ottenendo la qualifica di "Primo Tecnologo".

Collabora con altri progetti, quali: Centro di adroterapia CNAO (come membro di commissione della gara per la fornitura del Sistema di Controllo dell'impianto), SPARC, TESLA, CTF3.

Nel 2013 ricopre la carica di Coordinatore Nazionale per un esperimento INFN di Gruppo 5 denominato !CHAOS (Control system based on Higly Abstracted and Open Structure) con l'obiettivo di realizzare una nuova infrastruttura software scalabile e versatile, applicabile al controllo di una vastissima platea di impianti, in contesti altamente diversificati.

Successivamente (2014 - 2015) segue — con il ruolo di Technical Manager — l'evoluzione del progetto !CHAOS che, avendo vinto un finanziamento del MIUR come "Progetto Premiale", evolve nella direzione un servizio CaaS (Control as a Service), ovvero di un framework di controllo distribuito su cloud, utilizzabile da vari utenti distribuiti su vasta area, per applicazioni altamente diversificate.

Attualmente (2017), oltre alle attività tecniche e gestionali svolte all'interno del Servizio che dirige, coordina l'attività di sviluppo del framework !CHAOS e dei suoi impieghi — pilota e futuri — su macchine acceleratrici (DAFNE, SPARC) e sui futuri esperimenti (BTF, PADME, EuPRAXIA) dei LNF.

## Curriculum Vitae et Studiorum

**Dr.ssa LUCIA SABBATINI**

Dichiarazione sostitutiva di certificazione - Dichiarazione sostitutiva dell'atto di notorietà

(art. 46 e 47 del DPR 445/2000)

La sottoscritta Lucia Sabbatini, nata a Roma il 02/03/1976, residente in Via Ippolito Desideri 86, 00126 Roma  
consapevole della responsabilità penale prevista, dall'art. 76 del D.P.R. 445/2000, per le ipotesi di falsità in atti e dichiarazioni mendaci ivi  
indicate

DICHIARA SOTTO LA PROPRIA RESPONSABILITA'

che quanto indicato nel seguente Curriculum Vitae et Studiorum corrisponde a verità:

### INFORMAZIONI PERSONALI

---

Nome	Lucia Sabbatini
Luogo e data di nascita	Roma, 2 Marzo 1976
Nazionalità	Italiana
E-mail	<a href="mailto:lucia.sabbatini@Inf.infn.it">lucia.sabbatini@Inf.infn.it</a>

### FORMAZIONE

---

2004-2008	Dottorato di Ricerca in Astronomia presso il Dipartimento di Fisica dell'Università degli Studi di Roma "La Sapienza". Titolo della ricerca: "Osservazioni nel millimetrico di regioni HII compatte del cielo australe con il telescopio OASIS e preparazione del telescopio COCHISE per osservazioni cosmologiche", relatore Prof. G. Dall'Oglio, referente Dott. M. De Petris.
1995-2003	Laurea in Fisica presso l'Università di Roma Tre con tesi in cosmologia sperimentale, con voto finale 107/110. Titolo della tesi: "Osservazioni nel millimetrico di regioni HII galattiche del cielo australe", presso il gruppo O.A.S.I. (Osservatorio Antartico Submillimetrico e Infrarosso); relatore Prof. G. Dall'Oglio.
1990-1995	Studi secondari presso il "Liceo Scientifico A. Labriola", Roma. Diploma di maturità con voto finale 60/60. Programma di studi secondo il P.N.I. (Piano Nazionale Informatica), comprendente lo studio della Fisica e dell'Informatica dal primo anno di corso.

### ESPERIENZE LAVORATIVE NELLA RICERCA

---

2014-2017	Tecnologo presso i Laboratori Nazionali di Frascati dell'INFN per la progettazione e sviluppo di sistemi magnetici convenzionali, superconduttori e a magneti permanenti per nuovi acceleratori di particelle, nell'ambito del progetto ELI_NP.
-----------	---

- 2012-2014 Ingegnere Criogenico presso il Consorzio Laboratorio Nicola Cabibbo per la progettazione e realizzazione dell'impianto criogenico a elio liquido per i magneti superconduttori di un acceleratore di elettroni-positroni.
- 2009-2012 Assegno di Ricerca presso il Dipartimento di Fisica dell'Università di Roma Tre dal titolo "Osservazioni astrofisiche e cosmologiche dai telescopi OASI e COCHISE in Antartide e loro gestione".
- 2008 Partecipazione alla Spedizione Invernale in Antartide presso la Stazione Concordia mediante contratto con il PNRA (Programma Nazionale di Ricerche in Antartide), come responsabile per progetti di ricerca italiani ed internazionali. Il lavoro ha compreso il funzionamento dei seguenti esperimenti: COCHISE, CAMISTIC, SUMMIT, Gattini, small-IRAIT.
- 2003-2011 Partecipazione a sei Spedizioni Italiane in Antartide per la stagione estiva come membro del Gruppo OASI mediante contratti d'opera con il PNRA, rivestendo inoltre il ruolo di Coordinatore del Settore di Ricerca di Astrofisica durante la XXII Spedizione.
- 2006-2009 Membro del Working Group 2 "Astronomia Submillimetrica" del Progetto ARENA (Antarctic Research, a European Network for Astrophysics) del "Research Infrastructures of the European Commission (FP6)".
- 2004-2005 Contratto con l'Istituto IFSI (Istituto di Fisica dello Spazio Interplanetario) del CNR per lo studio dei modelli di formazione stellare.
- 2003 Collaborazione con il Gruppo OASI dell'Università di Roma Tre per attività inerenti osservazioni millimetriche di regioni HII dal telescopio OASI.
- 2002 Permanenza di due mesi presso il Jodrell Bank Observatory dell'Università di Manchester nell'ambito della collaborazione del gruppo O.A.S.I. con il Prof. R.D. Davies per eseguire analisi dei dati di osservazioni astrofisiche di regioni HII compatte e confronto dei risultati con modelli teorici.

## COMPETENZE

---

- Esperienza nel campo di magneti per acceleratori di particelle:
  - progettazione e sviluppo di elettromagneti e sistemi a magneti permanenti;
  - misure magnetiche (sonda di hall, rotating coil);
  - uso di software di simulazione 2D e 3D (Opera, Poisson, Radia);
  - uso di software di simulazione per dinamica di fascio e ottimizzazione dell'ottica (MAD-X).
- Esperienza nel campo della criogenia:
  - progettazione e sviluppo di un impianto criogenico a elio liquido per i magneti superconduttori di un acceleratore di elettroni-positroni;
  - progettazione, realizzazione ed uso di refrigeratori ad  $^3\text{He}$  e di criostati;
  - uso di liquefattori di elio ed azoto (responsabile della produzione di liquidi criogenici durante varie Spedizioni in Antartide); uso di criogeneratori (Gifford-McMahon, pulse tube);
  - tecniche da alto vuoto, termometria ed elettronica di lettura.

- Competenze sperimentali di rivelatori:
  - uso e caratterizzazione di bolometri a semiconduttore operanti a 0.3K; uso di rivelatori CCD;
  - sviluppo, caratterizzazione e uso di bolometri a superconduttore in collaborazione con l'IFN (Istituto di Fotonica e Nanotecnologie) del CNR;
  - ottiche per lunghezze d'onda millimetriche; progettazione e realizzazione di uno spettrometro a trasformata di Fourier a reticolo lamellare per spettroscopia millimetrica.
- Competenze generali di laboratorio: elettronica, sistemi di acquisizione e controllo (LabVIEW).
- Competenze nel campo dell'astrofisica:
  - installazione e uso di telescopi (anche in ambiente antartico);
  - osservazioni astrofisiche e analisi dati (con uso di software IDL, Origin, MIDAS, Maxim);
  - modelli astrochimici per nubi molecolari e regioni di formazione stellare.
- Sistemi operativi conosciuti: Windows, Linux, Unix.

## **ESPERIENZE DI DIDATTICA**

---

2015	Tutor per la scuola internazionale "EDIT- Excellence in Detectors and Instrumentation Technologies", INFN-LNF.
2009-2014	Esercitazioni per il corso di "Fondamenti di Fisica" della Facoltà di Architettura dell'Università Roma Tre, per cinque anni accademici.
2004-2014	Esercitazioni e prove di laboratorio per il corso di "Esperimentazioni di Fisica 1" del Dipartimento di Fisica dell'Università Roma Tre, per sette anni accademici.
2010-2012	Supplenze per cattedre di "Fisica" presso Istituti secondari di Roma.
2004-2005	Incarico per la preparazione del materiale, l'assistenza alla prova e la correzione delle prove di accesso del Corso di Laurea in Fisica dell'Università degli Studi Roma Tre.
2001	Incarico di collaborazione presso i laboratori didattici del Dipartimento di Fisica dell'Università degli Studi Roma Tre.

## **LINGUE**

---

- Italiano            madrelingua
- Inglese            scritto e parlato correntemente
- Francese           buona conoscenza
- Spagnolo          buona conoscenza

## **CORSI E SCUOLE**

---

Corso "Labview NI Core 1", LNF, Settembre 2016

Corso "Introduzione all'operazione degli acceleratori dei LNF" dell'INFN, Frascati, Gennaio 2015.

Corso "Introduction to Accelerator Physics" del CAS (CERN Accelerator School), Praga, Agosto – Settembre 2014.

Corso "LNF Test Labs", Scuola di Dottorato, Frascati, Giugno 2014 .

Corso "Human behaviour and performance training" dell'ESA – European Astronaut Centre, Parigi, Ottobre 2007.

Corso di formazione "Impianti fotovoltaici" presso la sede degli Ingegneri Romani, Maggio 2007.

Scuola Nazionale di Astrofisica "Oggetti compatti e pulsar - Scienza con ALMA" presso Malacaragonis, Maggio 2007.

Corso di criogenia avanzata Marie Curie ("Cryocourse") presso l'Istituto Néel (CNRS, Grenoble), Settembre 2007.

Scuola Nazionale di Astrofisica "Ammassi di galassie - plasmii astrofisici" presso il Dipartimento di Astronomia dell'Università di Trieste, Ottobre 2006.

ERIS – European Radio Interferometry School, presso l'Università di Manchester, Settembre 2005.

"Corso di addestramento" e "Corso di ambientamento alla montagna" in preparazione alla Campagna Antartica presso il Centro Ricerche Brasimone (ENEA) e presso il Centro Addestramento Alpino di Courmayeur, Agosto – Settembre 2003.

Vincitrice di borsa di studio del Programma Erasmus presso la "Universidad de Valladolid" (Spagna).

Corso di Lingua spagnola livello Intermedio presso la "Fundacion General" dell'Università di Valladolid, Ottobre-Dicembre 1998. Voto finale: 10/10.

## PUBBLICAZIONI CON REFEREE

---

1. **L. Sabbatini**, L. Pizzo, G. Dall'Oglio "*The brightness temperature of Mars at millimetre wavelengths. Addendum to: The brightness temperature of Mercury at 150 and 240 GHz*", The European Physical Journal Plus 127, 148 (2012)
2. S. Cibella, M. Beck, P. Carelli, M.G. Castellano, F. Chiarello, J. Faist, R. Leoni, M. Ortolani, **L. Sabbatini**, G. Scalari, G. Torrioli, D. Turcinkova "*Operation of a wideband TeraHertz superconducting bolometer responding to Quantum cascade laser pulses*", Journal of Low Temperature Physics 167, 911-916 (2012)
3. **L. Sabbatini**, F. Cavaliere, G. Dall'Oglio, A. Miriametro, L. Pizzo, D. Mancini, G. Torrioli "*COCHISE: the first light of the Italian telescope at Dome C*", Experimental Astronomy 31, 199-214 (2011)
4. **L. Sabbatini**, G. Dall'Oglio, L. Pizzo "*The brightness temperature of Mercury at 150 and 240 GHz*", The European Physical Journal Plus 126, 10, 1-3 (2011)
5. P. Tremblin, V. Minier, N. Schneider, G.Al. Durand, M.C.B. Ashley, J.S. Lawrence, D.M. Luong-van, J.W.V. Storey, G.An. Durand, Y. Reinert, C. Veyssiere, C. Walter, P. Ade, P.G. Calisse, Z. Challita, E. Fossat, **L. Sabbatini**, A. Pellegrini, P. Ricaud, J. Urban "*Site testing for submillimetre astronomy at Dome C, Antarctica*", Astronomy & Astrophysics 535, 112 (2011)
6. L. Pizzo, G. Dall'Oglio, L. Martinis, **L. Sabbatini** "*A multi purpose <sup>3</sup>He refrigerator*", Cryogenics 46, 762-764 (2006)

7. **L. Sabbatini**, F. Cavaliere, G. Dall'Oglio, R.D. Davies, L. Martinis, A. Miriametro, R. Paladini, L. Pizzo, P.A. Russo, L. Valenziano "Millimetric observations of southern HII regions", *Astronomy & Astrophysics* 439, 595-600 (2005)
8. A. Graziani, G. Dall'Oglio, L. Martinis, L. Pizzo, **L. Sabbatini** "A new generation of  $^3\text{He}$  refrigerators", *Cryogenics* 43, 659-662 (2003)

#### ATTI DI CONFERENZE INTERNAZIONALI E REPORT

---

1. P. Valente et al. "Linear Accelerator Test Facility at LNF – Conceptual Design Report", INFN-16-04/LNF
2. F. Bossi et al. "What Next at LNF: Perspectives of Physics research at the Frascati National Laboratories", INFN-15-05/LNF
3. M. Biagini, R. Boni, M. Boscolo, A. Chiarucci, R. Cimino, A. Clozza, A. Drago, S. Guiducci, C. Ligi, G. Mazzitelli, R. Ricci, C. Sanelli, M. Serio, A. Stella, S. Tomassini, G. Schillaci, M. Sedita, S. Bini, F. Cioeta, D. Cittadino, M. Del Franco, A. Delle Piane, E. Di Pasquale, G. Frascadore, S. Gazzana, R. Gargana, S. Incremona, A. Michelotti, **L. Sabbatini**, N. Carmignani, S.M. Liuzzo, P. Raimondi, M. Pivi, R. Petronzio, "Design of a high luminosity tau/charm factory", Proceedings of IPAC2014, Dresden, Germany (2014)
4. M. Biagini, R. Boni, M. Boscolo, A. Chiarucci, R. Cimino, A. Clozza, A. Drago, S. Guiducci, C. Ligi, G. Mazzitelli, R. Ricci, C. Sanelli, M. Serio, A. Stella, S. Tomassini, S. Bini, F. Cioeta, D. Cittadino, M. D'Agostino, M. Del Franco, A. Delle Piane, E. Di Pasquale, G. Frascadore, S. Gazzana, R. Gargana, S. Incremona, A. Michelotti, **L. Sabbatini**, G. Schillaci, M. Sedita, P. Raimondi, R. Petronzio, E. Paoloni, S.M. Liuzzo, N. Carmignani, M. Pivi "Tau/Charm Factory accelerator report", INFN-13-13/LNF
5. **L. Sabbatini**, G. Dall'Oglio, L. Pizzo, F. Cavaliere, A. Miriametro "COCHISE: cosmological observations from Concordia, Antarctica", *Journal of Physics Conference Series* 280 (2011)
6. P. Tremblin, N. Schneider, V. Minier, G. Durand, Y. Reinert, M. Busso, **L. Sabbatini**, J.W.V. Storey, J. Urban, P. Calisse, C. Veyssiere "Dome C: the best accessible site on Earth for submillimetre astronomy", *EAS Publications Series* 40, 333-336 (2010)
7. V. Minier, L. Olmi, G. Durand, E. Daddi, F. Israel, C. Kramer, P.-O. Lagage, M. De Petris, **L. Sabbatini**, L. Spinoglio, N. Schneider, N. Tothill, P. Tremblin, L. Valenziano, C. Veyssiere "The Antarctic Submillimeter Telescope", *EAS Publications Series* 40, 269-273 (2010)
8. **L. Sabbatini**, G. Dall'Oglio, L. Pizzo, A. Miriametro, F. Cavaliere "COCHISE: a 2.6 meter millimetric telescope at Concordia", *EAS Publications Series Volume* 40, 319-325 (2010)
9. R. Briguglio, G. Tosti, K.G. Strassmeier, H. Bruntt, R. Nesci, **L. Sabbatini** "The Small-IRAIT telescope. Photometric time-series during the polar night", *Mem. S.A.It.* 80, 147 (2009)
10. A. Moore, T. Leslie, M.C.B. Ashley, E. Aristidi, T. Bedding, R. Briguglio, M. Busso, M. Candidi, G. Cutispoto, E. Distefano, J. Everett, S. Kenyon, J. Lawrence, B. Le Roux, D. Luong-van, A. Phillips, R. Ragazzoni, **L. Sabbatini**, P. Salinari, D. Stello, J.W.V. Storey, M. Taylor, G. Tosti, T. Travouillon "The Dome C Gattini sky brightness cameras: results from the first year of operations", *EAS Publications Series, Volume* 33, 13-19 (2008)
11. V. Minier, L. Olmi, P.-O. Lagage, L. Spinoglio, G.A. Durand, E. Daddi, D. Galilei, H. Gallée, C. Kramer, D. Marrone, E. Pantin, **L. Sabbatini**, N. Schneider, N.F.H. Tothill, L. Valenziano, C. Veyssiére "Submm/FIR astronomy in Antarctica: potential for a large telescope facility", *EAS Publications Series, Volume* 33, 21-40 (2008)

12. R. Briguglio, G. Tosti, M. Busso, M. Bagaglia, G. Nucciarelli, A. Mancini, S. Castellini, K.G. Strassmeier, O. Straniero, **L. Sabbatini** "*small-IRAIT: telescope operations during the polar night*", Proceedings of the SPIE - Observatory Operations: Strategies, Processes, and Systems II, Volume 7016 (2008)
13. A. Moore et al. "*Gattini: a multi-site campaign for the measurement of sky brightness in Antarctica*", Proceedings of the SPIE - Ground-based and Airborne Telescopes II, Volume 7012 (2008)
14. G.Al. Durand, V. Miner, P.-O. Lagage, E. Daddi, S. El Khououdi, N. Schneider, M. Talvard, C. Veyssière, G.An. Durand, C. Walter, **L. Sabbatini**, Z. Challita, J.W.V. Storey, P. Calisse, A. Pierre, M. Busso "*Toward a large telescope facility for submm/FIR astronomy at Dome C*", Proceedings of the SPIE - Ground-based and Airborne Telescopes II, Volume 7012 (2008)
15. L. Valenziano, G. Dall'Oglio, A. Graziani, L. Martinis, L. Pizzo, **L. Sabbatini** "*Millimetric site testing at Dome C: results and plans*", in "Highlights of Astronomy" ASP Conference series, Vol. 13 (2005)
16. G. Dall'Oglio, L. Martinis, S. Pascucci, L. Pizzo, **L. Sabbatini**, L. Valenziano "*COCHISE: Cosmological Observations at Concordia with High-sensitivity Instrument for Source Extraction*", Mem. S.A. It. Suppl. Vol. 2, 38 (2003)
17. **L. Sabbatini**, G. Dall'Oglio, R.D. Davies, F. Cavaliere, L. Martinis, A. Miriametro, L. Pizzo, P.A. Russo, L. Valenziano "*Observations of HII regions at millimeter wavelenghts with the O.A.S.I. telescope at Terra Nova Bay*", Mem. S.A.It. Suppl. Vol. 2, 50 (2003)

#### RELAZIONI A CONFERENZE INTERNAZIONALI E SEMINARI

---

1. L. Sabbatini "COCHISE: cosmological observations from Concordia, Antarctica" RYRM (Roman Young Researcher Meeting), Roma, Luglio 2009
2. L. Sabbatini "COCHISE: a 2.6 meter millimetric telescope at Concordia", 3<sup>rd</sup> ARENA Conference "An astronomical observatory at Concordia (Antarctica) for the next decade", Frascati, Maggio 2009
3. L. Sabbatini "COCHISE: a 2.6m mm/submm telescope at Dome C". ARENA Workshop "Submm/FIR Astronomy fro Antarctica" CEA Saclay, Parigi, Giugno 2007
4. L. Sabbatini "COCHISE at Dome C: an instrument for site testing (and cosmological observations)". ARENA Workshop "Site testing at Dome C" INAF, Rome, Giugno 2007
5. L. Sabbatini "Measurements of pwv at Dome C. Site characterization for astrophysical observations". XI Workshop "Fisica e chimica dell'atmosfera antartica", CNR, Roma, Aprile 2007
6. L. Sabbatini "Cosmic abundances of C and O in star forming regions" (Talk), I.F.S.I. (CNR Rome), 24 Settembre 2003
7. L. Sabbatini "Observations of HII regions at millimeter wavelengths with the O.A.S.I. telescope at Terra Nova Bay", Conferenza "The scientific outlook for astronomy and astrophysics research at the Concordia Station", Capri, Aprile 2003
8. L. Sabbatini "Observations of HII regions at wavelengths of 1.25 and 2 mm with the O.A.S.I. telescope at Terra Nova Bay (Antarctica)", XXVII SCAR (Scientific Committee on Antarctic Research), STAR WG, Shanghai, Luglio 2002
9. L. Sabbatini "Nuove interessanti osservazioni da OASI", Università di Roma Tre, 10 Luglio 2002

## POSTERS

---

1. G. Durand, P. Tremblin, M. Busso, V. Minier, Y. Reinert, L. Sabbatini, C. Veysere, E. Fossat, Z. Challita "Towards a large submillimeter telescope at Concordia Dome C. Temperature, frost and sky stability, IRAIT readiness", 3<sup>rd</sup> ARENA Conference "An astronomical observatory at Concordia (Dome C, Antarctica) for the next decade", Frascati, 11-15 Maggio 2009
2. G. Durand, V. Minier, F.X. Schmider, L. Sabbatini "Environmental specifications and frost protection for telescopes installed at Dome C in Antarctica", SCAR/IASC 2008 Open Science Conference (OSC), Saint Petersburg, 8-11 Luglio 2008
3. L. Sabbatini, G. Dall'Oglio, L. Pizzo, F. Cavaliere, A. Miriametro "COCHISE: a 2.6m millimetric telescope for cosmological observations from Concordia, Antarctica", SCAR/IASC 2008 Open Science Conference (OSC), Saint Petersburg, 8-11 Luglio 2008
4. A. Graziani, G. Dall'Oglio, L. Martinis, L. Pizzo, L. Sabbatini "A new generation of <sup>3</sup>He refrigerators", Università di Roma Tre, 2002
5. L. Sabbatini, F. Cavaliere, G. Dall'Oglio, A. Graziani, L. Martinis, A. Miriametro, L. Pizzo, P.A. Russo "Osservazioni dal Telescopio Antartico OASI", Università di Roma Tre, 2002

## CONFERENZE PUBBLICHE E DIVULGAZIONE

---

Laboratorio di superconduttività per "OPEN LABS", INFN-LNF, Maggio 2015 e Maggio 2016

"Astronomia Antartica", Università di Roma Tre, Maggio 2014

"Antartide: dove il sole tramonta una volta l'anno", Scuola Elementare "Via Frignani", Roma, Marzo 2007

"Un telescopio in Antartide", Liceo Scientifico Statale "Ettore Majorana", Roma, Marzo 2009

"Un anno di astronomia in Antartide", I.I.S.S. "Via Salvini 24", Roma, Aprile 2009

"Un anno nel Continente Bianco" nel corso della XIX Settimana della cultura scientifica e tecnologica presso INGV (Istituto Nazionale di Geofisica e Vulcanologia), Roma, Marzo 2009

"Freddo e scienza: un anno di astronomia in Antartide", conferenza pubblica presso ATA (Associazione Tuscolana Astronomia), Frascati, Giugno 2009

Partecipazione al progetto AUSDA (Adotta Una Scuola Dall'Antartide) del PNRA per tre Spedizioni Antartiche. Il progetto prevedeva il contatto tra una scuola in Italia e un ricercatore in Antartide.

Autorizzo il trattamento dei miei dati personali ai sensi del D. Lgs. 196/2003.

Roma, 24 Marzo 2017

Lucia Sabbatini



# ANDREA MOSTACCI

## Curriculum Vitae

Place **Rome**

Date **23 February 2017**

### Part I – General Information

Full Name	<b>Andrea Mostacci</b>
Date of Birth	May 11 <sup>th</sup> , 1972
Place of Birth	Rome (Italy)
Citizenship	Italian
Permanent Address	Via Dandolo 68, 00153 Rome (Italy)
Mobile Phone Number	+39 331 6206116
E-mail	Andrea.Mostacci@uniroma1.it
Spoken Languages	Italian (mother tongue), English, French (basic knowledge)

### Part II – Education

Type	Year	Institution	Notes (Degree, Experience ...)
University graduation	1997	Sapienza University of Rome	<b>Electronic Engineering</b> degree with a dissertation on “Coupling impedance of pumping holes for LHC beam pipe” - <b>110/110 cum laude</b>
Post-graduate studies	1997	European Scientific Institute, Archamps (France)	Joint Universities Accelerator School, Course on <b>Particle Accelerator Physics</b>
Post-graduate studies	1999	CERN Accelerator School, Bénodet (France)	Course on <b>General Accelerator Physics</b> , Intermediate Level
PhD	2001	Sapienza University of Rome	Applied Electromagnetism and Electro-Physical Science, XIII cycle. Thesis on “ <b>Beam wall interaction in the LHC liner</b> ”
Licensure	1997	Sapienza University of Rome	Licensure for the profession of engineer
Licensure	2013	MIUR Ministry of Education, University and Research	National Academic Qualification as Associate Professor 2012 in Area 02-A1 <b>Experimental Physics of Fundamental Interactions</b>
Licensure	2013	MIUR Ministry of Education, University and Research	National Academic Qualification as Associate Professor 2012 in Area 02-B3 <b>Applied Physics</b>

### Part III – Appointments

#### IIIA – Academic Appointments

Start	End	Institution	Position
11/2006	Today	Sapienza University of Rome	<b>Assistant Professor</b> (Ricercatore Universitario Confermato a tempo indeterminato) at the Department of Basic and Applied Science for Engineering (SBAI), former Energetics Department
04/2006	10/2006	Sapienza University of Rome	<b>Researcher</b> on Accelerator Physics (Co.Co.Co.) at the Department of Basic and Applied Science for Engineering (SBAI), former Energetics Department
04/2002	03/2006	Sapienza University of Rome	<b>Researcher</b> on Experimental techniques for accelerators and particle physics (Assegno di Ricerca) at the Department of Basic and Applied Science for Engineering (SBAI), former Energetics Department
04/2008	06/2008	Sapienza University of Rome	Member of the “Ricerca ed attività culturali” working group of the Faculty of Engineering
09/2015	09/2015	Sapienza University of Rome	<b>Member of the selection board</b> for the PhD in Accelerator Physics
		Sapienza University of Rome	<b>Supervisor</b> of theses in Electronic Engineering, Nuclear Engineering and <b>assistant supervisor of PhD thesis</b> in Applied Electromagnetism and Accelerator Physics
		Sapienza University of Rome	<b>Member of several boards for selection</b> of research and post-doc grants at the SBAI Department
2011	Today	Sapienza University of Rome	Member of the Professor Board (Consiglio di Area) of <b>Electronic Engineering</b>
2012	Today	Sapienza University of Rome	Member of the Professor Board (Consiglio di Area) of <b>Electrical Engineering</b>
2016	Today	Sapienza University of Rome	<b>Member of Professor Board of the PhD</b> in Sciences and Technologies for Complex Systems
2004	2009	Sapienza University of Rome	Member of the Professor Board (Consiglio di Area) of <b>Aerospace Engineering</b>

## IIIB – Research Appointments

### Coordination of national and international researcher teams

<b>Start</b>	<b>End</b>	<b>Institution</b>	<b>Position</b>
11/2015	Today	Sapienza, University of Rome	<b>Coordination of Work Package on “Accelerator prototyping and experiments at Test facilities”</b> (WP12) of the project “Compact European Plasma Accelerator with superior beam quality” (EUPRAXIA); Horizon 2020 grant agreement No 653782
01/2015	Today	INFN-Laboratori Nazionali di Frascati (LNF)  Sapienza, University of Rome	<b>Coordination of diagnostics group</b> for the linear accelerator of the Compton Gamma Source being built in the Extreme Light Infrastructure for Nuclear Physics (ELI-NP), Magruele (Romania)
05/2002	Today	SBAI Department-Sapienza	<b>Coordination</b> of the activity in the <b>Accelerator Laboratory</b> (former Accelerator and Detector Lab. of the Energetic Dep.)
2012	2014	SBAI Department-Sapienza	<b>Coordination of the Work Package “Accelerators: Novel compact particle sources”</b> (WP6) of the project “Cluster of Research Infrastructures for Synergies in Physics” (CRISP) in the framework of FP7-INFRASTRUCTURES-2011-1
2006	2013	INFN-Laboratori Nazionali di Frascati (LNF)	<b>Coordination of the data analysis</b> of all the experiments executed on the SPARC photo injector at the LNF-INFN

### Research activity in qualified international institutions

<b>Start</b>	<b>End</b>	<b>Institution</b>	<b>Position</b>
04/2014	07/2014	CERN-Geneva (CH)	<b>Visiting Scientist</b> (2 weeks)
07/2013	07/2013	CERN- Geneva (CH)	<b>Visiting Scientist</b> (1 month)
08/2002	08/2002	CERN- Geneva (CH)	<b>Visiting Scientist</b> (1 month)
05/2001	04/2001	CERN- Geneva (CH)	<b>Research Fellowship</b>

Research activity in qualified national institutions

<b>Start</b>	<b>End</b>	<b>Institution</b>	<b>Position</b>
2012	Today	INFN-Roma 1 Section	<b>Research appointment</b> renewed yearly on particle accelerators activities
2008	2011	INFN-Laboratori Nazionali di Frascati (LNF)	<b>Research appointment</b> renewed yearly on particle accelerators activities
1998	2007	INFN-Laboratori Nazionali di Frascati (LNF)	<b>Association appointment</b> renewed yearly on particle accelerators activities
		INFN-Laboratori Nazionali di Frascati (LNF)	<b>Member of various selection boards</b> for research and technologist in Accelerator Science

Integration in the Accelerator Physics international community

<b>Start</b>	<b>End</b>	<b>Institution</b>	<b>Position</b>
05/2014	Today	Sapienza, University of Rome	<b>Governing board of EuroGammaS</b> , the European Consortium for the delivery of a High Intensity Gamma Beam System to the Extreme Light Infrastructure for Nuclear Physics (ELI-NP)
2008	Today	American Physical Society	<b>Referee</b> of Physical Review - Accelerators and Beams (former PRST-AB)
2006	Today	Elsevier	<b>Referee</b> of Nuclear Instruments and Methods in Physics Research Section A: Accelerators, Spectrometers, Detectors and Associated Equipment

IIIC – Other Appointments

<b>Start</b>	<b>End</b>	<b>Institution</b>	<b>Position</b>
06/1999	05/2001	CERN- Geneva (CH)	<b>Doctoral Student</b>
12/1997	07/1998	CERN- Geneva (CH)	<b>Technical Student</b>

## Part IV – Teaching experience

### IV A – Teaching experience at Sapienza University of Rome

Year	Faculty	Lecture/Course
2016-17	Electrical Engineering (Bachelor degree)	<b>Physics II</b> (9 CFU, about 80 students)
	Electronic Engineering (Master degree)	Multidisciplinary Electronic Laboratory ( <b>RF measurement module</b> , 3 CFU, 40 students)
2015-16	Electrical Engineering (Bachelor degree)	<b>Physics II</b> (9 CFU, about 80 students)
	Electronic Engineering (Master degree)	Multidisciplinary Electronic Laboratory ( <b>RF measurement module</b> , 3 CFU, 40 students)
2014-15	Electrical Engineering (Bachelor degree)	<b>Physics II</b> (9 CFU, about 80 students)
	Electronic Engineering (Master degree)	Multidisciplinary Electronic Laboratory ( <b>RF measurement module</b> , 3 CFU, 30 students)
2013-14	Electrical Engineering (Bachelor degree)	<b>Physics II</b> (9 CFU, about 40 students)
	Electronic Engineering (Master degree)	<b>High Frequency measurement laboratory</b> (6 CFU, module of the course High Frequency system, 5 students)
2012-13	Electrical Engineering (Bachelor degree)	<b>Physics II</b> (9 CFU, about 40 students)
	Electronic Engineering (Master degree)	<b>High Frequency measurement laboratory</b> (6 CFU, module of the course High Frequency system, 5 students)
2011-12	Electronic Engineering (Master degree)	<b>High Frequency measurement laboratory</b> (6 CFU, module of the course High Frequency system, 5 students)
2009-10	Mechanical Engineering (Bachelor degree)	<b>Laboratory of Experimental Physics</b> (3 CFU, about 30 students)
2008-09	Aerospace Engineering (Bachelor degree)	<b>Laboratory of Experimental Physics</b> (4 CFU, about 90 students)
2007-08	Aerospace Engineering (Bachelor degree)	<b>Laboratory of Experimental Physics</b> (4 CFU, about 90 students)
	Clinical Engineering (Bachelor degree)	<b>Physics I</b> (5 CFU, about 80 students)
	Science for Engineering (Master Degree)	<b>Modern Physics Laboratory</b> (4 CFU, about 10 students)
2006-07	Aerospace Engineering (Bachelor degree)	<b>Laboratory of Experimental Physics</b> (4 CFU, about 90 students)
	Science for Engineering (Master Degree)	<b>Modern Physics Laboratory</b> (4 CFU, about 10 students)
2005-06	Aerospace Engineering (Bachelor degree)	<b>Laboratory of Experimental Physics</b> (60 hours, about 90 students)

<b>2004-05</b>	Aerospace Engineering (Bachelor degree)	<b>Laboratory of Experimental Physics</b> (60 hours, about 90 students)
<b>2003-04</b>	Environmental Engineering (Bachelor degree), Rieti site	<b>Physics II</b> (6 CFU, about 20 students)
<b>2002-03</b>	Transportation Engineering (Bachelor degree), Civitavecchia site	<b>Physics II</b> (6 CFU, about 10 students)
	Transportation Engineering (Bachelor degree), Civitavecchia site	<b>Physics I</b> (6 CFU, about 10 students)

#### IV B – International University level teaching experience

<b>Year</b>	<b>Place</b>	<b>Lecture/Course</b>
2017	ESI course, Joint University Accelerator School, Archamps (France)	<b>Introduction to RF</b>
2014	Accelerator Laboratory, SBAI Department, Sapienza University	<b>RF measurements</b> , 1 week intensive course for CERN researchers

#### Part V - Society memberships, Awards and Honours

<b>Year</b>	<b>Title</b>
From 2013	<b>Member of SIF</b> (Italian Physical Society) and EPS (European Physical Society)
September 2014	<b>Notice for oral communication</b> at Annual Meeting of the Italian Physical Society: “ <b>Comb beam for particle driven plasma based accelerators</b> ”.
May 2001 April 2002	Awarded of <b>Fellowship</b> by CERN, Geneva – CH
June 1999 April 2001	Awarded of <b>Doctoral Student grant</b> by CERN, Geneva – CH
December 1997 July 1998	Awarded of <b>Technical Student grant</b> by CERN, Geneva – CH
January 1997	<b>Winner</b> (6th classified over 30 positions available) in the competition organized by the INFN for grants for undergraduates, for starting the research activity at the INFN – LNF.
June 2001	<b>APS/IEEE Student Travel Award</b> to join the Particle Accelerator Conference 2001, Chicago (USA).
June 2000	<b>Financial Support for Young Scientists</b> to join the European Particle Accelerator Conference 2000, Vienna.
March 2009	<b>Student Fellowship</b> to join the Particle Accelerator Conference 1999, New

	York (USA).
--	-------------

### Invited Talks

Date	Conference	Title
11/2004	<b>Care-HHH Workshop</b> “Beam Dynamics in Future Hadron Colliders and Rapidly Cycling High-Intensity Synchrotrons”, CERN, Geneva (Switzerland)	RF coupling impedance measurements versus simulations
06/2011	<b>China-Italy Bilateral Workshop</b> “New Advanced Coherent Light Sources”, Beijing (China)	SPARC/SPARX activity at LNF
09/2011	<b>International Particle Accelerator Conference (IPAC 2011)</b> , San Sebastian (Spain)	Advanced Beam Manipulation Techniques at SPARC FEL Facility
10/2013	<b>International Seminar</b> “Advanced Accelerator and Radiation Physics”, Adyge State University, Maykop (Russia)	Frontiers in modern accelerator physics
04/2014	<b>ICFA Workshop</b> on “Electromagnetic wake fields and impedances in particle accelerators” Erice, Italy	History and development of bench measurement techniques for impedance evaluation
11/2014	1 <sup>st</sup> Particle Accelerator Components Metrology and Alignment to the Nanometre scale ( <b>PACMAN</b> ) Workshop, CERN, Geneva (Switzerland)	Stretched wire measurements and impedance matching
04/2015	<b>Advances in X-ray Free-Electron Lasers Instrumentation</b> , SPIE Optics Optoelectronics, Prague (Czech Republic)	Operational experience on the generation and control of high brightness electron bunch trains at SPARC-LAB
11/2015	<b>EuCARD-2 XBEAM-XRING-XLINAC Workshop</b> “Beam Dynamics meets Diagnostics”	Measurements of small impedances
03/2016	<b>ICFA Workshop</b> “Physics and Applications of High Brightness Beams”, Havana, Cuba	ELI: New frontiers of particle acceleration and radiation sources

### Paper awards

The series of Virtual Journals in the physical science are designed by American Institute of Physics and the American Physical Society to highlight papers considered relevant to Nanoscience and Nanotechnology, Ultrafast Science, Biophysics, Quantum Information and Superconductivity.

A publication of A. Mostacci has been selected for Virtual Journal of Ultrafast Science:

M. Ferrario, **A. Mostacci**, et al., “**Direct measurement of the double emittance minimum in the beam dynamics of the SPARC high-brightness photoinjector**”, selected for Virtual Journal of Ultrafast Science, **January 2008** Vol. 7, Issue 1 - High Field Physics.

## Part VI - Funding Information

### VI A – Grants as **Principal Investigator**

Year	Title	Program	Grant Value
2017	Advanced beam position monitors for the Compton Gamma Source of the Extreme Light Infrastructure	<b>Sapienza Research Projects</b> (Medium Size)	About 40k€
2014-16	Plasma based acceleration at SPARC-LAB	<b>National Scientific Committee V</b> of INFN (research unit responsible)	About 40k€
2013-16	European FEL Design Study (EuroFEL project)	<b>National Scientific Committee V</b> of INFN (research unit responsible)	About 300k€
2012-15	Generation of high brightness electron beams from plasma-based accelerators	<b>FIRB-Futuro in Ricerca 2012</b> (research unit responsible) RBFR12NK5K_002	About 180k€

### VI B – Grants as **Investigator**

Year	Title	Program
11/2015	<b>EUPRAXIA</b> – Compact European Plasma Accelerator with superior beam quality	<b>Horizon 2020</b>
2013	Optimization of a plasma-based short pulse laser amplifier	<b>Sapienza Research Projects</b>
2012-14	Cluster of Research Infrastructures for Synergies in Physics ( <b>CRISP</b> project)	<b>FP7-INFRASTRUCTURES</b>
2012	ELI-NP	MIUR-FOE-INFN
2012	EUROFEL	MIUR-FOE-INFN
2012	ELI-NP	MIUR-FOE
2010	Charged particle beams from laser-plasma sources for medical applications	<b>Sapienza Research Projects</b>
2008	Innovative nanomaterials and nanostructures for photo-emission and field emission based devices	<b>FIRB</b> – Futuro in Ricerca - MIUR
2006	SPARX (phase II)	<b>FIRB</b> - MIUR
2004	SPARX (phase I)	<b>FIRB</b> - MIUR
2002	SPARC	<b>FISR</b> - MIUR
Since 2001	Projects related to particle accelerator	<b>Sapienza Research Projects</b>
Since 2001	Projects related to particle accelerator	<b>National Scientific Committee V</b> of INFN
Since 2001	Projects related to particle accelerator	<b>New Techniques of Acceleration</b> NTA-INFN



**Part VII – Research Activities**

<b>Keywords</b>	<b>Brief Description</b>
Circular accelerators, Coupling impedance,	The electromagnetic interaction between the beam in a particle accelerator and its surrounding (beam pipe) in a circular accelerator is studied with the coupling impedance. Such interaction can lead to energy losses (longitudinal impedance) or transverse instability (transverse impedance). Applying Electromagnetic theory, A. Mostacci studied several potential impedance source relevant for modern particle accelerators.
LHC liner	<p>The beam pipe foreseen for the Large Hadron Collider (LHC) is rather unconventional. To shield the magnets cold bore from the synchrotron radiation emitted by 7 TeV protons, a beam screen (the so called "liner") has been introduced practically along all the machine. The design of the liner is a compromise among the beam stability issues, the vacuum requirements, the heat load on the cold bore, the electron cloud effects and the realization constraints.</p> <p>Three main potential sources of beam energy losses in the actual LHC liner are important, namely the interaction with the pumping holes, the (saw tooth) surface corrugation and the effect of an azimuthally inhomogeneous metallic beam pipe.</p>
LHC liner Pumping holes	The pumping slots in the beam screen couple the inside of the beam pipe with the external coaxial region, leading to RF power flow with possibly power dissipation on the cold bore. Interference effects between the slots have been studied in details [J75, J76] and analytical estimates for the power dissipated in the cold bore as a function of the slot dimensions (hole width and wall thickness) has been given [J74]. For the actual slots dimensions, the losses were still within the safe limits. Such studies are being revisited in the context the the Future Circular Collider (FCC) studies where the availability of analytical formulae can simplify the design phase.
LHC liner Surface roughness	The artificial roughness (saw tooth corrugation) of the surface foreseen in the final design of the LHC beam pipe allows the propagation of surface waves synchronous with the beam and thus potentially dangerous for its stability. Using a field matching technique and assuming a periodically rough surface, the frequency of such waves is found to be very high (out of the relevant bunch spectrum): it scales with the inverse of the square root of the depth of the corrugation, that is in the range of microns. The potential dangers have been investigated for the nominal LHC bunch intensity [J72, J73].
LHC liner azimuthally inhomogeneous metallic beam pipe	<p>Based on the Green's function approach, the field excited by a beam traveling in a pipe whose resistivity varies with the azimuth (but is constant in the z-axis direction) can be found (semi)analytically for an ultra-relativistic beam by using some approximated boundary conditions (for conductors) [J67].</p> <p>Even at relatively low frequencies (in the MHz range) it was found that the</p>

<p>Impedance studies</p>	<p>image currents do not avoid the low conductivity region (as you would expect in the limit of static solutions), thus implying potentially high power losses due to the longitudinal weldings in the LHC beam screen. Infact, the inner part of the beam screen is covered with a layer of copper (very good conductor) but the weldings have approximately the resistivity of stainless steel (bad conductor) which gives a big contribution to the losses.</p> <p>Numerical studies using the conventional electromagnetic CAD code confirmed such a conclusion. A prototype has been designed and built to experimentally verify the azimuthal distribution of the image currents, through very accurate Q-factor measurements in a coaxial resonator. The measured data confirmed the theoretical predictions.</p> <p>The theoretical environment built to study the LHC liner impedance issues has been subsequently applied to similar problem to give estimations of the impedance contribution in more complicated devices [J42, J52, J61, J65] in order to explain unexpected phenomena (e.g. heat load) suffered by the beam, particularly relevant in cryogenic machines.</p>
<p>RF devices, bead pull measurement,</p>	<p>In the “Accelerators” laboratory at the SBAI department, A. Mostacci designed, built and maintained a test bench to measure electromagnetic field inside closed RF structures (so called “bead-pull” method). Several devices installed in SPARC, the high brightness LINear Accelerator (linac) of Laboratori Nazionali di Frascati (LNF), have been tested in the laboratory [J68, J69]. Those measurements were calibrated to measure not only the field shape, but also the accelerating efficiency of the structure. Typical RF devices measured are deflector [J64, S20], electron gun and accelerating sections [J62] in the 3 to 12 GHz frequency range. The tuning procedure for 6GHz accelerating structures [J39] built at LNF have been defined and applied for the first time in the previously discussed test bench [J33].</p> <p>The laboratory is equipped also with codes for electromagnetic CAD used both for designing novel devices [J56, J66] and for validating measurements on prototypes. A. Mostacci studied also on the bead-pull measurement theory for non-conventional RF structures.</p>
<p>Coupling impedance, bench measurements, coaxial wire method</p>	<p>Bench measurements nowadays represent an important tool to estimate the coupling impedance of any particle accelerator device. The well-known technique based on the coaxial wire method allows to excite in the device under test a field like the one generated by an ultra-relativistic point charge.</p> <p>The field of a relativistic point charge in the free space (or in a perfectly conducting beam pipe) is a Transverse Electric Magnetic (TEM) wave, namely it has only components transverse to the propagation direction. The amplitude scales inversely with the distance from the propagation axis and phase velocity is equal to the speed of light. The fundamental mode of a coaxial wave guide is a TEM wave as well, with the same amplitude dependence and the same propagation constant. Therefore, the excitation</p>

	<p>due to a relativistic beam in a given Device Under Test (DUT) can be "simulated" by exciting a TEM field by means of a conductor placed along the axis of the structure.</p> <p>With the coaxial wire method, A. Mostacci measured the coupling impedance of many particle accelerator devices of interest of CERN machines such as LHC and its injectors [J71]. A. Mostacci also performed beam experiments at CERN to compare bench measurement with direct beam measurement on the same devices. The coaxial line approach has also been used to bench measured the effect of coating in the secondary emission yield, relevant for LHC electron cloud issues [J70].</p> <p>More recently the new generation of LHC collimators has been bench measured in order to estimate the coupling impedance and look for possible trapped modes in the moving jaws [J3].</p>
SPARC, machine measurements	<p>Since 2006, A. Mostacci joined SPARC commissioning and operation. SPARC is a high brightness linear accelerator initially conceived to drive proof-of-principle experiments in the generation of radiation with Free Electron Laser (FEL). Nowadays the SPARC accelerator has been upgraded to SPARC_LAB [J37, S06] with the installation of multi TW class lasers, allowing world-class, ground breaking experiments in accelerator and plasma physics as well as interdisciplinary research [J31].</p> <p>Following the time line of the SPARC_LAB upgrades, the activity can be roughly divided in research on physics of high brightness electron beams, on FEL innovative schemes, on the generation of THz radiation, on novel plasma-based particle acceleration techniques and on Compton effect based radiation sources.</p>
Physics of high brightness beam	<p>Concerning the physics of high brightness electron beam, SPARC measured for the first time the emittance oscillation of beams generated by RF photocathodes [J60, S18], assessing the working point used worldwide in all the FELs based on RF guns. Such result has been possible due to a carefully conducted experiments [J55, S16] and data analysis [J57, S17]. In order to longitudinally compress the electron beam (to increase the bunch current), SPARC introduced and demonstrated the low energy compression (namely "velocity bunching") properly tuning low energy focusing solenoids [J49, J54, S15], for the first time used there. Such velocity bunched beam exhibit non-negligible energy spread that must be considered in beam measurements [J47, S12] or exploited in to produce radiation [J53, S14] with non-conventional FEL configurations. SPARC high brightness beams are also used to propose and demonstrate novel concepts in beam diagnostics [J18, J20] or medical applications [J26] in electron based radiotherapy.</p>
Free Electron Laser	<p>SPARC contributed to develop and test innovative ideas on Free Electron Laser schemes which have been afterword applied in bigger FEL facilities; such results have possible also to extensive benchmarking of code against experiments [J51] and innovative diagnostics [J23]. For instance, SPARC introduced the undulator tapering to compensate energy spread [J45, S10,</p>

THz radiation	<p>J53, S14] or demonstrated the generation of a super radiant pulse in the long radiator of a single stage cascaded FEL, by seeding the modulator with an external laser. Seeded FELs can operate either in the amplifier “direct seeding” scheme [J24, J48, S13], or in the high gain harmonic generation configuration [J44, S09], where the seed in a first undulator (modulator) is used to induce an energy-density modulation in the electron beam longitudinal phase space. This bunched beam then emits a higher order harmonics in a following undulator (radiator). This scheme can be repeated in a multiple stage cascade of modulators and radiators, extending the operation wavelength toward a range where seed sources are not available [J36, S05]. The versatility of the SPARC linac allowed also to send a train of bunches in the FEL undulator, resulting in a two colour FEL radiation [J32, S03], time modulated FEL radiation [J34, S04] and seeded two colours radiation [J21, S02]. Also, this scheme was pioneered at SPARC and it is now used in several other laboratories for pump-probe FEL experiments.</p> <p>The generation of THz radiation at SPARC relies on the usage of sub-ps high brightness electron bunches when a broadband radiation is needed [J41], while longitudinally modulated electron beams allow for tunable narrow-band radiation [J22]. The generation is quite efficient since the velocity bunching imposes a longitudinal phase space distortion, leading to asymmetric current profiles with sharp rising charge distribution at the bunch head; therefore, high frequency (THz) radiation can be emitted if the bunch goes across a radiator (coherent transition radiation) [J17]. The resulting THz radiation is more intense than other sources and it has been used for advanced material studies [J16, S01].</p>
Laser-plasma accelerators, CRISP project, FIRB project, Eupraxia project	<p>Plasma-based accelerators represent the new frontier for the acceleration of high quality, i.e. high brightness, electron beams because of their capability to sustain extremely large accelerating gradients. In conventional Radio-Frequency (RF) linear accelerators, accelerating gradients are currently limited to ~100 MV/m, mainly due to breakdown occurring on the metallic walls of the devices. Ionized plasmas, however, can sustain electron plasma waves with electric fields three orders of magnitude higher than those achievable with actual RF technologies. Moreover, the accelerating field strength is tunable by adjusting the plasma density.</p> <p>Even though the principle of plasma-based acceleration has been proven by several groups, the so accelerated beams still suffer from large angular divergence, large energy spread [J40, S08], poor reproducibility, which prevent their use as an alternative to conventional RF accelerators which typically provide stable and high quality electron beams.</p> <p>A possible solution is to use innovative transport lines based on conventional technology, such quadrupole or solenoid based transport lines arranged in a clever way [J4, J46, S11]. Another approach towards plasma-accelerated high-brightness electron beams relies on the use of the plasma only as the active media, injecting electrons into a pre-formed plasma channel. A first scheme consists in injecting a witness electron</p>

	<p>bunch in a plasma where the plasma wave is excited by a high-power laser pulse, i.e. external injection in a Laser Wake Field Accelerator (LWFA) [J10, J27, J11]. The second scheme relies on the induction of coherent plasma oscillations with multiple electron bunches, that is a resonant Plasma Wake Field Accelerator (PWFA). Such idea relies on using a comb beam, i.e. a train of equidistant bunches, to increase the accelerating gradient.</p> <p>A scheme to produce comb-like beams was conceived at Laboratori Nazionali di Frascati and successfully tested at SPARC for the first time [J13, J25]. The additional benefit of resonant PWFA relies on the use of lower charge bunches in the train with respect to traditional PWFA, with the advantage of a better control of acceleration and transport [J6].</p> <p>The proof of principle experiments of resonant wake field acceleration triggered improvements in the plasma generation schemes [J28], in active plasma lens for symmetric beam focusing [J2], in the SPARC synchronisation [J15], in standard bunch measurement [J8, J35] as well as in non-intercepting beam diagnostics [J29]; also, the betatron radiation emitted by electron moving in the plasma channel can be used [J19]. Efforts are ongoing also in measurement the plasma channel properties with spectroscopic [J5, J9] and opto-acoustic [J14] methods.</p> <p>Moreover, to support the plasma source commissioning, simplified (but accurate) models are necessary to properly choose the machine working point. Those models, before being used, must be assessed against accurate Particle In Cell simulation [J30].</p>
Compton Sources ELI-NP	<p>High brightness linacs are used also in Gamma ray source based on Compton back scattering between electron and counter-propagating laser pulses. A possible design has been proposed in [J38, S07] investigating the beam dynamics as well as the issues due to the necessity of multi-bunch operation to increase the luminosity. A single bunch, proof of principle experiment has been done at SPARC_LAB [J12].</p> <p>The Gamma Beam Source according to [J38, S07] is being built in Romania under the ELI-NP project supported by EU. One of the most relevant issues is the need of multi-bunch, high charge beams affecting the design and the operation of accelerating structures [J1] and diagnostics [J7].</p>
Medical applications Hadrotherapy, post- acceleration,	<p>Hadrotherapy protons are typically produced with Radio Frequency quadrupoles and then delivered to the patient with circular accelerators (even if recently hospital proton linacs are under construction). Few tens of MeV protons can also be produced with high energy laser pulse hitting a target; such scheme has interesting feature in terms of beam properties, versatility and compactness. In order to improve the beam properties up to medical requirements [J43, J50] proposed a post acceleration scheme based on modified hospital proton linac cavities.</p> <p>A. Mostacci has been involved in the design of particle detectors for</p>

Montecarlo, FLUKA	biomedicine, joining the research on Treatment Planning Systems (TPS) for tumour hadrotherapy with carbon ions [J59] using Monte Carlo techniques (FLUKA code, [J58]); he was involved in the FLUKA collaboration on the optics module in order to calibrate the simulations against measurements on Compton chamber for Single Photon Emission Computed Tomography [J63, S19].
-------------------	---

## Part VIII – Summary of Scientific Achievements

The scientific activity quality parameters computed on the whole scientific production are:

Product Type	Number	Data Base	Start	End
<b>Papers</b> (Journals and conferences)	175	SCOPUS	1997	2017

Total Impact factor	<b>171</b> (on journals)
Total Citations	<b>978</b> (SCOPUS)
Average Citations per Product	<b>5.60</b> (SCOPUS)
Hirsch (H) index	<b>17</b> (SCOPUS)
Normalized H index*	<b>0.85</b> (SCOPUS)

\*H index divided by the academic seniority (1997-2017).

VIIIA - Scientific activity quality parameters on subsets of the research products, as requested in the announcement of the selection.

### Quality parameters on the last 10 years research activity

Product Type	Number	Data Base	Start	End
<b>Papers</b> (Journals and conferences)	153	SCOPUS	2006	2016

Total Impact factor	<b>157</b> (on journals)
Total Citations	<b>926</b> (SCOPUS)
Average Citations per Product	<b>6.05</b> (SCOPUS)
Hirsch (H) index	<b>17</b> (SCOPUS)

### Quality indexes on the 20 selected publications on journals

Total Impact factor	<b>93</b>
Total Citations	<b>601</b> (SCOPUS)
Average Citations per Product	<b>30</b> (SCOPUS)
Hirsch (H) index	<b>17</b> (SCOPUS)

### Average scientific productivity

	SCOPUS	Value requested in the announcement of selection
Average number of peer reviewed papers per year after PhD (2001-2016)	> 4.13	> 0.8
Number of peer reviewed paper in the last 6 years (2011-2016)	> 48	> 5

## Invited Review Papers

The **International Committee for Future Accelerators (ICFA)** is the reference international panel in accelerator physics and it is chaired by Yong Ho Chin, (KEK, Japan). The ICFA Beam Dynamics Newsletter of December 2016 collects 26 articles on the “Collective Effects in Particle Accelerators”, edited by E. Métral (CERN, Switzerland); among them, **A. Mostacci wrote the review contribution on “Beam-Coupling Impedance and Wake Field – Bench Measurements”**.

## List of peer reviewed papers on international Journals (total number 76)

- [J1]. D. Alesini, **A. Mostacci**, et al., *Design of high gradient, high repetition rate damped C-band rf structures*, accepted for publication in Physical Review Accelerators and Beams (**2017**).
- [J2]. R. Pompili, **A. Mostacci**, et al., *Experimental characterization of active plasma lensing for electron beams*, accepted for publication in Applied Physics Letters (**2017**).
- [J3]. N. Biancacci, **A. Mostacci**, et al., *Impedance simulations and measurements on the LHC collimators with embedded beam position monitors*, Phys. Rev. ST Accel. Beams (**2017**); doi: 10.1103/PhysRevAccelBeams.20.011003.
- [J4]. M. Scisciò, **A. Mostacci**, et al., *Parametric study of transport beam lines for electron beams accelerated by laser-plasma interaction*, Journal of Applied Physics (**2016**); doi: 10.1063/1.4942626.
- [J5]. F. Filippi, **A. Mostacci**, et al., *Spectroscopic measurements of plasma emission light for plasma-based acceleration experiments*, Journal of Instrumentation (**2016**); doi: 10.1088/1748-0221/11/09/C09015.
- [J6]. E. Chiadroni, **A. Mostacci**, et al., *Beam manipulation for resonant plasma wakefield acceleration*, Nucl. Instrum. Methods Phys. Res. A (**2016**); doi: 10.1016/j.nima.2017.01.017
- [J7]. M. Marongiu, **A. Mostacci**, et al., *Thermal behavior of the optical transition radiation screens for the ELI-NP Compton Gamma source*, Nucl. Instrum. Methods Phys. Res. A (**2016**); doi: 10.1016/j.nima.2016.07.040.
- [J8]. A. Cianchi, **A. Mostacci**, et al., *Transverse emittance diagnostics for high brightness electron beams*, Nucl. Instrum. Methods Phys. Res. A (**2016**); doi: 10.1016/j.nima.2016.11.063
- [J9]. F. Filippi, **A. Mostacci**, et al., *Plasma density characterization at SPARC\_LAB through Stark broadening of Hydrogen spectral lines*, Nucl. Instrum. Methods Phys. Res. A (**2016**); doi: 10.1016/j.nima.2016.02.071.
- [J10]. A.R. Rossi, **A. Mostacci**, et al., *Stability study for matching in laser driven plasma acceleration*, Nucl. Instrum. Methods Phys. Res. A (**2016**); doi: 10.1016/j.nima.2016.02.015
- [J11]. F. Bisesto, **A. Mostacci**, et al., *Laser–capillary interaction for the EXIN project*, Nucl. Instrum. Methods Phys. Res. A (**2016**); doi: 10.1016/j.nima.2016.01.037.



- [J12]. C Vaccarezza, **A. Mostacci**, et al., *The SPARC LAB Thomson source*, Nucl. Instrum. Methods Phys. Res. A (2016); doi: 10.1016/j.nima.2016.01.089.
- [J13]. R. Pompili, **A. Mostacci**, et al., *Beam manipulation with velocity bunching for PWFAs applications*, Nucl. Instrum. Methods Phys. Res. A (2016); doi: 10.1016/j.nima.2016.01.061
- [J14]. A. Biagioni, **A. Mostacci**, et al., *Electron density measurement in gas discharge plasmas by optical and acoustic methods*, Journal of Instrumentation (2016); doi: 10.1088/1748-0221/11/08/C08003.
- [J15]. R. Pompili, **A. Mostacci**, et al., *Femtosecond timing-jitter between photo-cathode laser and ultra-short electron bunches by means of hybrid compression*, New Journal of Physics (2016); doi: 10.1088/1367-2630/18/8/083033.
- [J16]. F. Giorgianni, **A. Mostacci**, et al., *Strong nonlinear terahertz response induced by Dirac surface states in Bi<sub>2</sub>Se<sub>3</sub> topological insulator*, Nature Communications (2016); doi: 10.1038/ncomms11421.
- [J17]. F. Giorgianni, **A. Mostacci**, et al., *Tailoring of highly intense THz radiation through high brightness electron beams longitudinal manipulation*, Applied Sciences (2016); doi: 10.3390/app6020056.
- [J18]. A. Cianchi, **A. Mostacci**, et al., *Six-dimensional measurements of trains of high brightness electron bunches*, Phys. Rev. ST Accel. Beams (2015); doi: 10.1103/PhysRevSTAB.18.082804
- [J19]. B. Paroli, **A. Mostacci**, et al., *Coherence properties and diagnostics of betatron radiation emitted by an externally-injected electron beam propagating in a plasma channel*, Nucl. Instr. and Methods in Physics Research B (2015); doi: 10.1016/j.nimb.2015.03.070.
- [J20]. V. Shpakov, **A. Mostacci**, et al., *Pre-wave zone studies of Coherent Transition and Diffraction Radiation*, Nucl. Instr. and Methods in Physics Research B (2015); doi: 10.1016/j.nimb.2015.03.047.
- [J21]. A. Petralia, **A. Mostacci**, et al., *Two-Color Radiation Generated in a Seeded Free-Electron Laser with Two Electron Beams*, Phys. Rev. Lett. (2015) doi: 10.1103/PhysRevLett.115.014801
- [J22]. B. Marchetti, **A. Mostacci**, et al., *Novel schemes for the optimization of the SPARC narrow band THz source*, Rev. Sci. Instrum. (2015); doi: 10.1063/1.4922882.
- [J23]. M.D. Alaimo, **A. Mostacci**, et al., *Mapping the transverse coherence of the Self Amplified Spontaneous Emission of a Free-Electron Laser with the heterodyne speckle method*, Optics Express 22 (2014); doi: 10.1364/OE.22.030013.
- [J24]. L. L. Lazzarino, **A. Mostacci**, et al., *Self-amplified spontaneous emission free electron laser devices and nonideal electron beam transport*, Phys. Rev. ST Accel. Beams 17 (2014); doi: 10.1103/PhysRevSTAB.17.110706.

- [J25]. **A. Mostacci**, *Comb beam for particle-driven plasma-based accelerators*, IL NUOVO CIMENTO, 37C (2014); doi: 10.1393/ncc/i2014-11817-0.
- [J26]. A. Subiel, **A. Mostacci**, et al, *Dosimetry of Very High Energy Electrons (VHEE) for radiotherapy applications*, Phys. Med. Biol. 59 (2014); doi:10.1088/0031-9155/59/19/5811.
- [J27]. A.R. Rossi, **A. Mostacci**, et al, *The External-Injection experiment at the SPARC\_LAB facility*, Nucl. Instrum. Methods Phys. Res., A (2014); doi:10.1016/j.nima.2013.10.063.
- [J28]. M.P. Anania, **A. Mostacci**, et al, *Design of a plasma discharge circuit for particle wakefield acceleration*, Nucl. Instrum. Methods Phys. Res., A (2014); doi: 10.1016/j.nima.2013.10.053.
- [J29]. R. Pompili, **A. Mostacci**, et al, *First single-shot and non-intercepting longitudinal bunch diagnostics for comb-like beam by means of Electro-Optic Sampling*, Nucl. Instrum. Methods Phys. Res. A (2014); doi: 10.1016/j.nima.2013.10.031.
- [J30]. F. Massimo, **A. Mostacci**, et al, *Transformer Ratio Studies for Single Bunch Plasma Wakefield Acceleration*, Nucl. Instrum. Methods Phys. Res. A (2014); doi: 10.1016/j.nima.2013.10.046.
- [J31]. M. Ferrario, **A. Mostacci**, et al, *IRIDE: Interdisciplinary research infrastructure based on dual electron linacs and lasers*, Nucl. Instrum. Methods Phys. Res. A (2014); doi: 10.1016/j.nima.2013.11.040.
- [J32]. C. Ronsivalle, **A. Mostacci**, et al, *Large-bandwidth two-color free-electron laser driven by a comb-like electron beam*, New Journal of Physics (2014); doi: 10.1088/1367-2630/16/3/033018.
- [J33]. D. Alesini, **A. Mostacci**, et al, *Tuning procedure for traveling wave structures and its application to the C-Band cavities for SPARC photo injector energy upgrade*, Journal of Instrumentation, (2013); doi:10.1088/1748-0221/8/10/P10010.
- [J34]. V. Petrillo, **A. Mostacci**, et al, *Observation of time-domain modulation of free-electron-laser pulses by multi-peaked electron-energy spectrum*, Phys. Rev. Lett. (2013); doi: 10.1103/PhysRevLett.111.114802.
- [J35]. A. Cianchi, **A. Mostacci**, et al, *Challenges in plasma and laser wakefield accelerated beams diagnostic*, Nucl. Instrum. Methods Phys. Res. A (2013); doi: 10.1016/j.nima.2012.12.012.
- [J36]. L. Giannessi, **A. Mostacci**, et al, *Superradiant cascade in a Seeded Free-Electron Laser*, Phys. Rev. Lett. (2013); doi: 10.1103/PhysRevLett.110.044801.
- [J37]. M. Ferrario, **A. Mostacci**, et al, *Sparc\_Lab Present and Future*, Nucl. Instrum. Methods Phys. Res., B (2013); doi: 10.1016/j.nimb.2013.03.049.
- [J38]. A. Bacci, **A. Mostacci**, et al, *Electron Linac design to drive bright Compton back-scattering gamma-ray sources*, J. Appl. Phys. (2013); doi:10.1063/1.4805071.

- [J39]. D. Alesini, **A. Mostacci**, et al, *The C-band accelerating structures for SPARC photoinjector energy upgrade*, Journal of Instrumentation (**2013**); doi:10.1088/1748-0221/8/05/P05004.
- [J40]. M. Migliorati, **A. Mostacci**, et al, *Intrinsic normalized emittance growth in laser-driven electron accelerators*, Phys. Rev. ST Accel. Beams (**2013**); doi:10.1103/PhysRevSTAB.16.011302
- [J41]. E. Chiadroni, **A. Mostacci**, et al, *The SPARC linear accelerator based terahertz source*, Applied Physics Letters (**2013**); doi: 10.1063/1.4794014.
- [J42]. S. Casalbuoni, **A. Mostacci**, et al, *Beam heat load due to geometrical and resistive wall impedance in COLDDIAG*, Journal of Instrumentation (**2012**); doi: 10.1088/1748-0221/7/11/P11008.
- [J43]. P. Antici, **A. Mostacci**, et al, *Sensitivity study of a compact accelerator for laser generated protons*, Journal of Plasma Physics (**2012**); doi:10.1017/S0022377812000414.
- [J44]. L. Giannessi, **A. Mostacci**, et al, *High-Order-Harmonic Generation and Superradiance in a Seeded Free-Electron Laser*, Phys. Rev. Lett., (**2012**); doi: 10.1103/PhysRevLett.108.164801.
- [J45]. G. Marcus, **A. Mostacci**, et al, *Time-Domain Measurement of a Self-Amplified Spontaneous Emission Free-Electron Laser with an Energy-Chirped Electron Beam and Undulator Tapering*, Applied Physics Letter (**2012**); doi: 10.1063/1.4754612.
- [J46]. P. Antici, **A. Mostacci**, et al, *Laser-driven electron beamlines generated by coupling laser-plasma sources with conventional transport systems*, J. Appl. Phys. (**2012**); doi: 10.1063/1.4740456.
- [J47]. **A. Mostacci**, et al, *Chromatic effects in quadrupole scan emittance measurements*, Phys. Rev. ST Accel. Beams (**2012**).
- [J48]. M. Labat, **A. Mostacci**, et al, *High-Gain Harmonic-Generation FEL seeded by harmonics generated in gas*, Phys. Rev. Lett. (**2011**); doi: 10.1103/PhysRevLett.107.224801.
- [J49]. D. Filippetto, **A. Mostacci**, et al, *Phase space analysis of velocity bunched beams*, Phys. Rev. ST Accel. Beams (**2011**); doi: 10.1103/PhysRevSTAB.14.092804.
- [J50]. P. Antici, **A. Mostacci**, et al, *A Compact Post-Acceleration Scheme for Laser Generated Protons*, Physics of Plasmas (**2011**); doi: 10.1063/1.3574361.
- [J51]. L. Giannessi, **A. Mostacci**, et al, *Self-amplified spontaneous emission for a single pass free-electron laser*, Phys. Rev. ST Accel. Beams (**2011**); doi: 10.1103/PhysRevSTAB.14.060712.
- [J52]. S. Casalbuoni, **A. Mostacci**, et al, *COLDDIAG: A Cold Vacuum Chamber for Diagnostics*, IEEE Trans. Appl. Supercon., (**2011**); doi:10.1109/TASC.2010.2096176

- [J53]. L. Giannessi, **A. Mostacci**, et al, *Self Amplified Spontaneous Emission Free-Electron Laser with an Energy-chirped Electron beam and Undulator tapering*, Phys. Rev. Lett., (2011); doi: 10.1103/PhysRevLett.106.144801.
- [J54]. M. Ferrario, **A. Mostacci**, et al, *Experimental demonstration of emittance compensation with velocity bunching*, Phys. Rev. Lett., (2010); doi: 10.1103/PhysRevLett.104.054801.
- [J55]. A. Cianchi, **A. Mostacci**, et al, *High brightness electron beam emittance evolution measurements in an rf photoinjector*, Phys. Rev. ST Accel. Beams (2008); doi: 10.1103/PhysRevSTAB.11.032801.
- [J56]. B. Spataro, **A. Mostacci**, et al., *A biperiodic X-band cavity for SPARC*, Nucl. Instrum. Methods Phys. Res., A (2008); doi: 10.1016/j.nima.2007.10.040.
- [J57]. **A. Mostacci**, et al, *Analysis methodology of movable emittance-meter measurements for low energy electron beams*, Rev. Sci. Inst. (2008); doi: 10.1063/1.2835715.
- [J58]. G. Battistoni, **A. Mostacci**, et al., *The FLUKA code and its use in hadron therapy*, Il Nuovo Cimento C, (2008): doi: 10.1393/ncc/i2008-10281-9.
- [J59]. C. Agodi, **A. Mostacci**, et al., *The INFN TPS project*, Il Nuovo Cimento C, (2008): doi: 10.1393/ncc/i2008-10284-6.
- [J60]. M. Ferrario, **A. Mostacci**, et al, *Direct measurement of double emittance minimum in the SPARC high brightness photoinjector*, (2007); doi: 10.1103/PhysRevLett.99.234801.
- [J61]. **A. Mostacci**, et al., *Coupling impedance studies and power loss measurements of COLDEX upgraded vacuum chamber*, Nucl. Instrum. Methods Phys. Res (2007); doi: 10.1016/j.nima.2007.08.147.
- [J62]. D. Alesini, **A. Mostacci**, et al., *Design and RF measurements of an X-band accelerating structure for the SPARC project*, International Journal of Modern Physics A, (2007); doi: 10.1142/S0217751X07037603.
- [J63]. P. Sala, **A. Mostacci**, et al, *The physics of the FLUKA code: recent developments*, Advances in Space Research, (2007); doi: 10.1016/j.asr.2007.05.031.
- [J64]. D. Alesini, **A. Mostacci**, et al., *RF deflector design and measurements for the longitudinal and transverse phase space characterization at SPARC*, Nucl. Instrum. Methods Phys. Res., A (2006): doi: 10.1016/j.nima.2006.07.050.
- [J65]. B. Spataro, **A. Mostacci**, et al., *Impedances of the cold bore experiment, COLDEX, installed in the SPS machine*, Nucl. Instrum. Methods Phys. Res., A (2006); doi: 10.1016/j.nima.2006.03.038.
- [J66]. D. Alesini, **A. Mostacci**, et al., *Design and RF measurements of an X-band accelerating structure for linearizing the longitudinal emittance at SPARC*, Nucl. Instrum. Methods Phys. (2005): doi: 10.1016/j.nima.2005.07.072.

- [J67]. **A. Mostacci**, *Image currents in azimuthally inhomogeneous metallic beam pipes*, Phys. Rev. ST Accel. Beams (2005); doi: 10.1103/PhysRevSTAB.8.084402.
- [J68]. D. Alesini, **A. Mostacci**, et al., *Status of the SPARC project*, Nucl. Instrum. Methods Phys. Res., A (2004); doi: 10.1016/j.nima.2004.04.107.
- [J69]. C. Vacarezza, **A. Mostacci**, et al., *The SPARC/X SASE-FEL projects*, Laser and Particle Beams (2004); doi: 10.1017/S0263034604223199.
- [J70]. U. Iriso, **A. Mostacci**, et al., *Traveling wave resonant ring for electron cloud studies*, Phys. Rev. ST Accel. Beams, (2004); doi: 10.1103/PhysRevSTAB.7.073501.
- [J71]. B.Spataro, **A. Mostacci**, et al., *On trapped modes in the LHC recombination chambers: numerical and experimental results*, Nucl. Instrum. Methods Phys. Res., A (2004); doi: 10.1016/j.nima.2003.09.046.
- [J72]. M. Angelici, **A. Mostacci**, et al., *Wakefields effects due to roughness in a circular pipe*, Nucl. Instrum. Methods Phys. Res., A (2002); doi: 10.1016/S0168-9002(02)00795-7.
- [J73]. **A. Mostacci**, et al., *Wakefields due to surface waves in a beam pipe with a periodic rough surface*, Phys. Rev. Accel. Beams, (2002); doi: 10.1103/PhysRevSTAB.5.044401.
- [J74]. **A. Mostacci**, et al., *Impedance and loss factor of a coaxial liner with many holes: effect of the attenuation*, Phys. Rev. Accel. Beams, (1999); doi: 10.1103/PhysRevSTAB.2.124401.
- [J75]. S. De Santis, **A. Mostacci**, et al., *Analytical expressions for the coupling impedance of a long narrow slot in a coaxial beam pipe*, Phys. Rev. E (1998); doi: 10.1103/PhysRevE.58.6565.
- [J76]. S. De Santis, **A. Mostacci**, et al., *Interference effects on the coupling impedance of many holes in a coaxial beam pipe*, Phys. Rev. E (1997); doi: 10.1103/PhysRevE.56.5990.

**Part IX– Selected Publications (citations according to SCOPUS on 23/12/2017)**

		<b>IF</b>	<b>Citations</b>
<b>S01</b>	<p>Giorgianni, F., Chiadroni, E., Rovere, A., Cestelli-Guidi, M., Perucchi, A., Bellaveglia, M., Castellano, M., Di Giovenale, D., Di Pirro, G., Ferrario, M., Pompili, R., Vaccarezza, C., Villa, F., Cianchi, A., <b>Mostacci, A.</b>, Petrarca, M., Brahlek, M., Koirala, N., Oh, S., Lupi, S.,</p> <p><b>Strong nonlinear terahertz response induced by Dirac surface states in Bi<sub>2</sub>Se<sub>3</sub> topological insulator</b>, Nature Communications (2016), DOI: 10.1038/ncomms11421</p>	<b>11.3</b>	<b>2</b>
<b>S02</b>	<p>Petralia, A., Anania, M.P., Artioli, M., Bacci, A., Bellaveglia, M., Carpanese, M., Chiadroni, E., Cianchi, A., Ciocci, F., Dattoli, G., Di Giovenale, D., Di Palma, E., Di Pirro, G.P., Ferrario, M., Giannessi, L., Innocenti, L., <b>Mostacci, A.</b>, Petrillo, V., Pompili, R., Rau, J.V., Ronsivalle, C., Rossi, A.R., Sabia, E., Shpakov, V., Vaccarezza, C., Villa, F.,</p> <p><b>Two-Color Radiation Generated in a Seeded Free-Electron Laser with Two Electron Beams</b> Physical Review Letters (2015), DOI: 10.1103/PhysRevLett.115.014801</p>	<b>7.65</b>	<b>5</b>
<b>S03</b>	<p>Ronsivalle, C., Anania, M.P., Bacci, A., Bellaveglia, M., Chiadroni, E., Cianchi, A., Ciocci, F., Dattoli, G., Di Giovenale, D., Di Pirro, G., Ferrario, M., Gatti, G., Giannessi, L., <b>Mostacci, A.</b>, Musumeci, P., Palumbo, L., Petralia, A., Petrillo, V., Pompili, R., Rau, J.V., Rossi, A.R., Vaccarezza, C., Villa, F.,</p> <p><b>Large-bandwidth two-color free-electron laser driven by a comb-like electron beam</b> New Journal of Physics (2014), DOI: 10.1088/1367-2630/16/3/033018</p>	<b>3.57</b>	<b>11</b>
<b>S04</b>	<p>Petrillo, V., Anania, M.P., Artioli, M., Bacci, A., Bellaveglia, M., Chiadroni, E., Cianchi, A., Ciocci, F., Dattoli, G., Di Giovenale, D., Di Pirro, G., Ferrario, M., Gatti, G., Giannessi, L., <b>Mostacci, A.</b>, Musumeci, P., Petralia, A., Pompili, R., Quattromini, M., Rau, J.V., Ronsivalle, C., Rossi, A.R., Sabia, E., Vaccarezza, C., Villa, F.,</p> <p><b>Observation of time-domain modulation of free-electron-laser pulses by multi-peaked electron-energy spectrum</b> Physical Review Letters (2013), DOI: 10.1103/PhysRevLett.111.114802</p>	<b>7.65</b>	<b>38</b>

<b>S05</b>	<p>Giannessi, L., Bellaveglia, M., Chiadroni, E., Cianchi, A., Couprie, M.E., Del Franco, M., Di Pirro, G., Ferrario, M., Gatti, G., Labat, M., Marcus, G., <b>Mostacci, A.</b>, Petralia, A., Petrillo, V., Quattromini, M., Rau, J.V., Spampinati, S., Surrenti, V.,</p> <p><b>Superradiant cascade in a seeded free-electron laser</b> Physical Review Letters (2013), DOI: 10.1103/PhysRevLett.110.044801</p>	<b>7.65</b>	<b>15</b>
<b>S06</b>	<p>Ferrario, M., Alesini, D., Anania, M., Bacci, A., Bellaveglia, M., Bogdanov, O., Boni, R., Castellano, M., Chiadroni, E., Cianchi, A., Dabagov, S.B., Martinis, C.D., Giovenale, D.D., Pirro, G.D., Dosselli, U., Drago, A., Esposito, A., Faccini, R., Gallo, A., Gambaccini, M., Gatti, C., Gatti, G., Ghigo, A., Giulietti, D., Ligidov, A., Londrillo, P., Lupi, S., <b>Mostacci, A.</b>, Pace, E., Palumbo, L., Petrillo, V., Pompili, R., Rossi, A.R., Serafini, L., Spataro, B., Tomassini, P., Turchetti, G., Vaccarezza, C., Villa, F., Dattoli, G., Palma, E.D., Giannessi, L., Petralia, A., Ronsivalle, C., Spassovsky, I., Surrenti, V., Gizzi, L., Labate, L., Levato, T., Rau, J.V.,</p> <p><b>SPARC-LAB present and future</b> Nucl. Instr. and Methods in Physics Research B (2013), DOI: 10.1016/j.nimb.2013.03.049</p>	<b>1.39</b>	<b>53</b>
<b>S07</b>	<p>Bacci, A., Alesini, D., Antici, P., Bellaveglia, M., Boni, R., Chiadroni, E., Cianchi, A., Curatolo, C., Di Pirro, G., Esposito, A., Ferrario, M., Gallo, A., Gatti, G., Ghigo, A., Migliorati, M., <b>Mostacci, A.</b>, Palumbo, L., Petrillo, V., Pompili, R., Ronsivalle, C., Rossi, A.R., Serafini, L., Spataro, B., Tomassini, P., Vaccarezza, C.,</p> <p><b>Electron Linac design to drive bright Compton back-scattering gamma-ray sources</b> Journal of Applied Physics (2013), DOI: 10.1063/1.4805071</p>	<b>2.1</b>	<b>25</b>
<b>S08</b>	<p>Migliorati, M., Bacci, A., Benedetti, C., Chiadroni, E., Ferrario, M., <b>Mostacci, A.</b>, Palumbo, L., Rossi, A.R., Serafini, L., Antici, P.,</p> <p><b>Intrinsic normalized emittance growth in laser-driven electron accelerators</b> Physical Review Special Topics - Accelerators and Beams (2013), DOI: 10.1103/PhysRevSTAB.16.011302</p>	<b>1.5</b>	<b>20</b>
<b>S09</b>	<p>Giannessi, L., Artioli, M., Bellaveglia, M., Briquez, F., Chiadroni, E., Cianchi, A., Couprie, M.E., Dattoli, G., Di Palma, E., Di Pirro, G., Ferrario, M., Filippetto, D., Frassetto, F., Gatti, G., Labat, M., Marcus, G., <b>Mostacci, A.</b>, Petralia, A., Petrillo, V., Poletto, L., Quattromini, M., Rau, J.V., Rosenzweig, J., Sabia, E., Serluca, M., Spassovsky, I., Surrenti, V.,</p> <p><b>High-order-harmonic generation and superradiance in a seeded free-electron laser</b> Physical Review Letters (2012), DOI: 10.1103/PhysRevLett.108.164801</p>	<b>7.65</b>	<b>24</b>
<b>S10</b>	<p>Marcus, G., Artioli, M., Bacci, A., Bellaveglia, M., Chiadroni, E., Cianchi, A., Ciocci, F., Del Franco, M., Di Pirro, G., Ferrario, M., Filippetto, D.,</p>	<b>3.14</b>	<b>18</b>

	Gatti, G., Giannessi, L., Labat, M., <b>Mostacci, A.</b> , Petralia, A., Petrillo, V., Quattromini, M., Rau, J.V., Rossi, A.R., Rosenzweig, J.B.,  <b>Time-domain measurement of a self-amplified spontaneous emission free-electron laser with an energy-chirped electron beam and undulator tapering</b> Applied Physics Letters (2012), DOI: 10.1063/1.4754612		
S11	Antici, P., Bacci, A., Benedetti, C., Chiadroni, E., Ferrario, M., Rossi, A.R., Lancia, L., Migliorati, M., <b>Mostacci, A.</b> , Palumbo, L., Serafini, L.,  <b>Laser-driven electron beamlines generated by coupling laser-plasma sources with conventional transport systems</b> Journal of Applied Physics (2012), DOI: 10.1063/1.4740456	2.1	17
S12	<b>Mostacci, A.</b> , Bellaveglia, M., Chiadroni, E., Cianchi, A., Ferrario, M., Filippetto, D., Gatti, G., Ronsivalle, C.,  <b>Chromatic effects in quadrupole scan emittance measurements</b> Physical Review Special Topics - Accelerators and Beams (2012), DOI: 10.1103/PhysRevSTAB.15.082802	1.5	18
S13	Labat, M., Bellaveglia, M., Bougeard, M., Carré, B., Ciocci, F., Chiadroni, E., Cianchi, A., Couprie, M.E., Cultrera, L., Del Franco, M., Di Pirro, G., Drago, A., Ferrario, M., Filippetto, D., Frassetto, F., Gallo, A., Garzella, D., Gatti, G., Giannessi, L., Lambert, G., <b>Mostacci, A.</b> , Petralia, A., Petrillo, V., Poletto, L., Quattromini, M., Rau, J.V., Ronsivalle, C., Sabia, E., Serluca, M., Spassovsky, I., Surrenti, V., Vaccarezza, C., Vicario, C.,  <b>High-gain harmonic-generation free-electron laser seeded by harmonics generated in gas</b> Physical Review Letters (2011), DOI: 10.1103/PhysRevLett.107.224801	7.65	58
S14	Giannessi, L., Bacci, A., Bellaveglia, M., Briquez, F., Castellano, M., Chiadroni, E., Cianchi, A., Ciocci, F., Couprie, M.E., Cultrera, L., Dattoli, G., Filippetto, D., Del Franco, M., Di Pirro, G., Ferrario, M., Ficcadenti, L., Frassetto, F., Gallo, A., Gatti, G., Labat, M., Marcus, G., Moreno, M., <b>Mostacci, A.</b> , Pace, E., Petralia, A., Petrillo, V., Poletto, L., Quattromini, M., Rau, J.V., Ronsivalle, C., Rosenzweig, J., Rossi, A.R., Rossi Albertini, V., Sabia, E., Serluca, M., Spampinati, S., Spassovsky, I., Spataro, B., Surrenti, V., Vaccarezza, C., Vicario, C.,  <b>Self-amplified spontaneous emission free-electron laser with an energy-chirped electron beam and undulator tapering</b> Physical Review Letters (2011), DOI: 10.1103/PhysRevLett.106.144801	7.65	53



S15	<p>Ferrario, M., Alesini, D., Bacci, A., Bellaveglia, M., Boni, R., Boscolo, M., Castellano, M., Chiadroni, E., Cianchi, A., Cultrera, L., Di Pirro, G., Ficcadenti, L., Filippetto, D., Fusco, V., Gallo, A., Gatti, G., Giannessi, L., Labat, M., Marchetti, B., Marrelli, C., Migliorati, M., <b>Mostacci, A.</b>, Pace, E., Palumbo, L., Quattromini, M., Ronsivalle, C., Rossi, A.R., Rosenzweig, J., Serafini, L., Serluca, M., Spataro, B., Vaccarezza, C., Vicario, C.,</p> <p><b>Experimental demonstration of emittance compensation with velocity bunching</b> Physical Review Letters (2010), DOI: 10.1103/PhysRevLett.104.054801</p>	7,65	85
S16	<p>Cianchi, A., Alesini, D., Bacci, A., Bellaveglia, M., Boni, R., Boscolo, M., Castellano, M., Catani, L., Chiadroni, E., Cialdi, S., Clozza, A., Cultrera, L., Di Pirro, G., Drago, A., Esposito, A., Ferrario, M., Ficcadenti, L., Filippetto, D., Fusco, V., Gallo, A., Gatti, G., Ghigo, A., Giannessi, L., Ligi, C., Mattioli, M., Migliorati, M., <b>Mostacci, A.</b>, Musumeci, P., Pace, E., Palumbo, L., Pellegrino, L., Petrarca, M., Preger, M., Quattromini, M., Ricci, R., Ronsivalle, C., Rosenzweig, J., Rossi, A.R., Sanelli, C., Serafini, L., Serio, M., Sgamma, F., Spataro, B., Tazzioli, F., Tomassini, S., Vaccarezza, C., Vescovi, M., Vicario, C.,</p> <p><b>High brightness electron beam emittance evolution measurements in an rf photoinjector</b> Physical Review Special Topics - Accelerators and Beams (2008), DOI: 10.1103/PhysRevSTAB.11.032801</p>	1.5	32
S17	<p><b>Mostacci, A.</b>, Bacci, A., Boscolo, M., Chiadroni, E., Cianchi, A., Filippetto, D., Migliorati, M., Musumeci, P., Ronsivalle, C., Rossi, A.R.,</p> <p><b>Analysis methodology of movable emittance-meter measurements for low energy electron beams</b> Review of Scientific Instruments (2008), DOI: 10.1063/1.2835715</p>	1.34	9
S18	<p>Ferrario, M., Alesini, D., Bacci, A., Bellaveglia, M., Boni, R., Boscolo, M., Castellano, M., Catani, L., Chiadroni, E., Cialdi, S., Cianchi, A., Clozza, A., Cultrera, L., Di Pirro, G., Drago, A., Esposito, A., Ficcadenti, L., Filippetto, D., Fusco, V., Gallo, A., Gatti, G., Ghigo, A., Giannessi, L., Ligi, C., Mattioli, M., Migliorati, M., <b>Mostacci, A.</b>, Musumeci, P., Pace, E., Palumbo, L., Pellegrino, L., Petrarca, M., Quattromini, M., Ricci, R., Ronsivalle, C., Rosenzweig, J., Rossi, A.R., Sanelli, C., Serafini, L., Serio, M., Sgamma, F., Spataro, B., Tazzioli, F., Tomassini, S., Vaccarezza, C., Vescovi, M., Vicario, C.,</p> <p><b>Direct measurement of the double emittance minimum in the beam dynamics of the sparc high-brightness photoinjector</b> Physical Review Letters (2007), DOI: 10.1103/PhysRevLett.99.234801</p>	7.65	49

S19	<p>Ballarini, F., Battistoni, G., Brugger, M., Campanella, M., Carboni, M., Cerutti, F., Empl, A., Fassò, A., Ferrari, A., Gadioli, E., Garzelli, M.V., Lantz, M., Mairani, A., <b>Mostacci, A.</b>, Muraro, S., Ottolenghi, A., Patera, V., Pelliccioni, M., Pinsky, L., Ranft, J., Roesler, S., Sala, P.R., Scannicchio, D., Smirnov, G., Sommerer, F., Trovati, S., Villari, R., Vlachoudis, V., Wilson, T., Zapp, N.,</p> <p><b>The physics of the FLUKA code: Recent developments</b>  Advances in Space Research (2007),  DOI: 10.1016/j.asr.2007.05.031</p>	1.41	30
S20	<p>Alesini, D., Di Pirro, G., Ficcadenti, L., <b>Mostacci, A.</b>, Palumbo, L., Rosenzweig, J., Vaccarezza, C.,</p> <p><b>RF deflector design and measurements for the longitudinal and transverse phase space characterization at SPARC</b>  Nucl. Instr. and Methods in Physics Research A (2006),  DOI: 10.1016/j.nima.2006.07.050</p>	1.2	40