

EUROPEAN
CURRICULUM VITAE
FORMAT



PERSONAL INFORMATION

Name
Address
Telephone
E-mail

BLASETTI CECILIA
VIA DIAZ 19 – 34124 TRIESTE ITALIA
+39-040-313996, +39-3472711476, +39-3666176911
cecilia.blasetti@elettra.eu
cecilia.blasetti@gmail.com

Nationality
Date of birth
Family

Italian
27/11/1981
MARRIED, 2 CHILDREN

WORK EXPERIENCE

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

from 08/2016
Elettra – Sincrotrone Trieste SCpA
International multidisciplinary research center
International Projects Officer

06/2014 – present
UMANA SpA (staff leasing assigned to Elettra – Sincrotrone Trieste SCpA)
Interinal agency
International Projects Officer

Coordination as deputy project manager of the CALIPSO FP7 project (n.312284), which grouped all European synchrotrons and free electron lasers. Leader of the user-friendliness NA1 workpackage. CALIPSO (www.calipso.wayforlight.eu) was funded with 7.5M€ and was chosen as “FP7 success story” by the European Commission (publication in preparation). After the end of CALIPSO, leader of the ongoing collaboration to support the European Synchrotron User Organisation (ESUO) and the www.wayforlight.eu web portal. Participation in the persistent ID Umbrella collaboration (www.umbrellaid.org) and in the Photon Science Strategy Panel initiative, aiming at creating a 20-years roadmap for the European Synchrotrons and FELs, as leader of WP1 – standardization. Assistance to Elettra researchers when preparing Horizon2020 projects (ERC, MSCA, FET-OPEN, INFRA-SUPP, INFRAIA, TWINNING) and coordination with the APRE Italian Agency for Promotion of European Research; management of the Research Driven Support (REDS) periodical meetings and of the HERCULES 2016 practicals at Elettra. Promotion of Elettra and FERMI lightsources at the international level. Preparation of internal reports and scientific reports on the Elettra International Projects for the Italian Research Ministry.

- Relevant Publications

1. “Accelerator-based lightsources at your service”, to be published on CORDIS rtd success stories, in preparation
2. CALIPSO poster at Science Agora’, November 2015, Tokyo, Japan
3. CALIPSO Poster at NESY 2015 winterschool and symposium, March 2015, Altaussee, Austria



4. "Networking light source facilities", article on CORDIS, January 2015
5. "CALIPSO helps industry see the light", ESRF news, December 2014
6. CALIPSO poster at SNI conference, Sept 2014, Bonn, Germany

- Invited talks

1. "CALIPSO" Talk at NESY winterschool, March 2015, Altaussee, Austria
2. "European Lightsources Integration": the CALIPSO project, talk at Science Agora', November 2015, Tokyo, Japan
3. "Elettra Sincrotrone Trieste", talk at Science Agora', November 2015, Tokyo, Japan
4. "wayforlight and the ESUO", talk at HERCULES 2016, April 2016, Trieste, Italy
5. "Federated Systems: the European perspective (CALIPSO)", talk at National User Facility Organisation Annual Meeting 2016, Lawrence Livermore National Laboratory, California, US

- Dates (from – to)

01/2009 – 06/2014

- Name and address of employer

Elettra – Sincrotrone Trieste SCpA (www.elettra.eu)

- Type of business or sector

Multidisciplinary Research Laboratory

- Occupation or position held

Executive Assistant Project Manager

- Main activities and responsibilities

Daily management and coordination of FP6 and FP7 European projects grouping all European synchrotrons and free electron lasers, among which ELISA (n.226716) and CALIPSO (n.312284). Preparation, submission, negotiation of the above and other FP7 EU project proposals. EU grants management: preparation of scientific and administrative reports for the European Commission. Organization and co-chairing of EU projects general meetings. Assistance to researchers in the preparation of project proposals for the Research and Innovation Programme of the European Union, Horizon 2020.

- Relevant Publications

1. M. Bertolo, C. Blasetti, Interview for the European Physical Society newsletter e-EPS, June 2014
2. G.Paolucci, M.Bertolo, C.Blasetti, O. De Giacomo "CALIPSO Project at Elettra", Muon & Neutron & Synchrotron Radiation News Vol.18(2), 29, 2013
3. "Research Infrastructures at the heart of the European Research Area (ERA)", March 2010, ed. L. Hobson, Ampersand

EDUCATION AND TRAINING

- Dates (from – to)

June – July 2016

- Name and type of organization providing education and training

Fondimpresa - Trieste

- Principal subjects/occupational skills covered

Medium – advanced Excel course

- Dates (from – to)

2012

- Name and type of organization providing education and training

Eurogiovani Association

- Principal subjects/occupational skills covered

EU project management and focus on Horizon2020

- Title of qualification awarded

Master in EuroProject Management (www.euprojectforum.eu)

Member of European Register of Euro-projects Designers and Managers

- Dates (from – to)

2006 – 2008

- Name and type of organization providing education and training

University of Trieste, Italy and TASC National Laboratory

- Principal subjects/occupational skills covered

Ultra-High-Vacuum, model catalysts, Scanning Tunneling Microscopy, Synchrotron experiments

- Title of qualification awarded

PhD in Nanotechnology

- Publications

1. G. Bavdek, A. Cossaro, C. Africh, C. Blasetti, F. Esch, A. Morgante and L. Floreano "Pentacene nanorails on Au(110)", Langmuir 24(3), 767, 2008
2. C. Blasetti, C. Africh, F. Esch, G. Comelli, T.O. Montes, M.A. Nino, A. Locatelli "Linking atomic to mesoscopic scale: the Rh(110) surface oxide" Poster at LEEMPEEM6 conference, Journal of Physcis: Condensed Matter, Sept 2008, Trieste

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

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

- Dates (from – to)
- Name and type of organization providing education and training
- Title of qualification awarded

- Dates (from – to)
- Name and type of organization providing education and training
- Title of qualification awarded

PERSONAL SKILLS AND COMPETENCES

MOTHER TONGUE

OTHER LANGUAGES

- Reading skills
- Writing skills
- Verbal skills

- Reading skills
- Writing skills
- Verbal skills

SOCIAL AND ORGANISATIONAL SKILLS AND COMPETENCES

TECHNICAL SKILLS AND COMPETENCES

ARTISTIC SKILLS AND COMPETENCES

2003 – 2005

University of Trieste, Italy and TASC National Laboratory

Solid State Physics, experimental physics, Ultra-high-vacuum, model catalytic systems

Master degree in Solid State Physics (summa cum laude)

2000 – 2003

University of Trieste, Italy and TASC National Laboratory

General Physics

Bachelor in Physics (summa cum laude)

1996 – 2005

Conservatorio di Musica “G. Tartini”, Trieste

Bachelor in Piano (mark: 100/100)

1995 – 2000

Liceo Classico “F. Petrarca”, Trieste

Diploma di maturità classica (mark: 100/100)

ITALIAN

ENGLISH

EXCELLENT (C2)

EXCELLENT (C2)

EXCELLENT (C2)

FRENCH

GOOD (B2)

GOOD (B2)

GOOD (B2)

Excellent communication skills and adaptation to multicultural environments.
Extremely proactive and generously creative, focused problem-solver.
Highly skilled in teamwork and coordination of small to large (5-30 members) groups.
Experience of organization and coordination of large meetings (50 people) of European projects.
Experience as university tutor for physics students and stage of high-school students.
Experience as volunteer with mentally disabled people.

Excellent skills with Macintosh and Windows systems and programs, Good with Linux system.
Excellent knowledge of content management systems and websites update (Umbraco).
Video recording and production skills for tutorials and interviews.

Soprano chorister since 1996, took part in national competitions and international festivals.

OTHER SKILLS AND COMPETENCES	Volunteer guide to the Elettra laboratory for intermediate and high school students since 2009.
DRIVING LICENCE	Category B
ANNEXES	Upon request, Copy of the certificates listed above