Claudia Riccardi

CURRENT POSITION

Associate Professor, Department of Physics, Milano - Bicocca University. Scientific Director of PlasmaPrometeo Center of Milano - Bicocca

POSITIONS

- [1992-2001] University Researcher in General Physics, Milano University (since 1998 Milano-Bicocca University)
- [1997-2002] Associate Professor II: Position Adjunct Senior lectureship in Physics II -Plasma Physics, Faculty of Science, University of Trømso (Norway)
- [2001 present] Associate Professor, Physics Department, Milano-Bicocca University
- [2003] Eligibility for Full Professor in Norway
- [2005 2007] II Professor, Adjunct Position lectureship in Physics II -Plasma Physics, Dept of Physics, University of Trømso (Norway)
- [2004 present] Scientific Director, Center of Excellence PLASMAPROMETEO, Milano-Bicocca University
- [2014 present] Rector Delegate in the National Smart Factory Cluster, a national network between Industries and Universities on new emerging technologies for the Manufacturing Industry
- [2015 present] Board Member, Pirelli CORIMAV Consortium for the Industrial Doctorate in Material Science
- [2015 2018] Deputy director, Physics Department, Milano-Bicocca University
- [2016 present] Company promoter and active partner in PLUME SRL Start-Up company, Milano-Bicocca University Spin-Off for the Technological Transfer of patents on plasma physics (www.plumetec.it).
- [2016 present] Board Member of the VQA Commette of the University of Milano-Bicocca (Referee for the Quality of the Scientific Research of University)

EDUCATION

- Laurea in Physics cum Laude (honours), Milano University, 1989
- PhD in Physics, Milano University, 1993.

RESEARCH INTEREST IN BRIEF

- 1. Linear and nonlinear plasma-wave interactions
- 2. Turbulence in laboratory plasmas
- 3. Plasma sources and processes for industrial applications.

RESEARCH ACTIVITY

CR authored more than 150 publications that illustrate the diversity of her scientific interests, in the field of plasma physics also oriented towards applications to materials within sectors such as energy, environment and manufacturing. CR started to work on the basic plasma physics research in the field of plasma wave-interactions (1989-1996) and later in the field of the plasma turbulence (1996-up today). Since 1998 CR has been also working on plasma applications for industry, carrying out a large number of cooperations (in a multidisciplinary context. CR was involved in the development of plasma sources, diagnostics and processing, which expanded the understanding of plasma-material interaction and plasma applications.

Between 1997-2004 she developed instrumentation and analysys techniques collaborating with Laben in the aerospace sector, and she worked developing plasma processing and sources for textiles with several Italian SME. Between 2004 and 2006 she founded the PlasmaPrometeo Center at the University of Milano-Bicocca dedicated to the research and development of plasma applications and to the technological transfer to industry. She collaborated with Pirelli Group working on the development of high gas barrier films by plasma deposition for OLED (co-author of the patent by Pirelli and Telecom). She proposed and exploited the use of atmospheric plasmas for textiles and for packaging plastics, promoting methods and plasma equipments within the industrial production. She collaborated with Aermacchi-Laben in the development of plasma actuators in the aerospace sector, developing methods for the analysis and the understanding of the phenomena. She is working on plasma functionalisation in the field of biomedicine, to control the biocompatibility of materials with bio-macromolecules

and human tissues. She promoted a new patented source for the deposition of nanostructured films by PA-JSD and worked with Istituto Italiano di Tecnologia on industrial applications for energy and environment. Since 2006, she has been, and currently is director of the PlasmaPrometeo Centre including 12 researchers. She is currently member of industrial associations (Smart Factory, Pirelli CORIMAV, InnovHub Council). The major breakthroughs achieved during her career are summarized as follow:

- pioneering industrial applications based on Plasma Assisted Jet Supersonic Deposition for nanostructured materials;
- o promoting and contributing to exploit atmospheric plasma processing for materials (two patents) in industry;
- o founding Plasma Prometeo, Center of Excellence of Regione Lombardia, dedicated to the research and development of plasma processing and to the technological transfer to industry
- o founding and promoting the start up PLUME SRL exploiting the patented plasma source and processing for nanostrutured materials
- o promoting and encouraging multidisciplinar activities, and sinergy between plasma physics and the fields of material science, chemistry and biotechnology.

(www.plasmaprometeo.unimib.it).

PATENTS AND PUBLICATIONS

- 12 international patents (of which 11 PCT as co-author with Milano-Bicocca Univ as holder, one patent with Pirelli as co-author)
- 150 publications on international refereed journals
- "Plasma Physics" entry, Treccani Encyclopedia for the physical sciences
- 43 international conference proceedings with referee
- 93 international conference abstracts
- 7 monographies
- popularization articles, press and TV interviews
- 245invited talks (International)
- 30invited talks (national)
- HINDEX = 26, TOTAL CITATIONS = 2063.

AWARDS

- INFM Best Poster Presentation Prize, Congress of the National Institute of Physics of Materials [1995].
- Special mention, Environment Friendly Innovation Award, for the project "Development of processes with low environmental impact in the production of technical fabrics industrial plasma technologies" together with Saatiprint spa [2004].
- Second Prize, Start Cup Udine Award for Innovation [2006].

RESEARCH RELATED APPOINTMENTS

- [2006-2012] Member of the Commission for Patents and Spin-Off at Milano-Bicocca University
- [2007] Delegate for the Lombardy region on scientific cooperation between Germany and Lombardy for emerging technologies
- [2010] Reviewer for the INFN project "HEART surface treatments" with Chiggiato (CERN), Torrisi (University of Messina, INFN-LNS)
- [2010-2012] Board Member, Ministry of Education refereed projects FIRB and PRIN
- [2012 present] Member of INNOVUB srl Scientific Committee
- [2012 2016] Reviewer for ANVUR GEV 02 peer review evaluation process of Italian Universities

- Referee for international scientific journals including Physics of Plasmas, Physics Letters A, Journal of Physics D: Applied Physics, The European Physical Journal D, Plasma Processing and Polymers, Surface and Coating Technology
- Scientific Leader at Milano-Bicocca University of three European projects, three international scientific collaborations, five national projects, five regional projects supported by CARIPLO Foundation, and > 30 agreements and research collaborations with private industries.

SERVICES IN NATIONAL AND INTERNATIONAL PANELS AND ADVISORY COMMITTEES

- Member of International Advisory and Program Committee of the Conference on Interaction Particle Beams and Plasma Materials and Ion and Plasma Surface Finishing, 25-27 november 2004, Chiang Mai, Thailand [2004]
- Chairperson of Nanoforum, Textile session, 18-19 September 2007, Milan Polytechnic Headquarters Bovisa,
 [2007]
- Member of the International Scientific Commettee the 10th Biennial European Plasma Conference htpp10, 7-11 july 2008, Patras, Greece [2008].
- Member of the International Scientific Commette the European Advanced Materials Congress 2018, Sweden EAMC 2018

TEACHING

- [2001 present] Plasma Physics Courses for the Degree in Physics and the Master Degree in Physics at Milano-Bicocca University, including PLASMA PHYSICS I and PLASMA PHYSICS LABORATORY I
- Supervision of about one Master students and three Ph.D students per year in the field of Plasma Physics.

ADMINISTRATIVE EXPERIENCE

- [1999 2001, 2003 2005, 2006 2009, 2012 present] Department Board Member, Physics Department, Milano-Bicocca University
- [2002 present] Board Member, PhD committee in Physics and Astronomy, Milano-Bicocca University
- [2005] Rector delegate, Assembly of Temporary joint venture established on 2.2.2005 for the regional project "Nobilitas Corii" under "Metadistretti for Excellence Lombarda"
- [2006 2012] Coordinator for the Degree Course in Physics, Milano-Bicocca University
- [2006 2012] Member of the Committee for undergraduate courses in physics, Milano-Bicocca University
- [2007-2012] Chairperson, Committee on Thesis Degrees in Physics and Astrophysics, Milano-Bicocca University
- [2008-2012] Member of the Committee for the admission to the Master of Science in Physics and Master of Science in Astrophysics, Milano-Bicocca University
- [2010] Member of the Technical Committee for New Materials and Capital Equipment program TECNOSCOUTING promoted by the Lombardy Region, the Chamber of Commerce and Milano Innovhub, Unioncamere Lombardia
- [2012 -2015] Member of the Board of the School of Science, Milano-Bicocca University
- [2012- present] Member of the Education Committee for the degree courses in physics, Milano-Bicocca University