Curriculum Vitae

Sabrina Carola Carroccio

CNR Researcher - Institute for Microelectronics & Microsystems; Via Santa Sofia 64, Cittadella Universitaria, 95123 – Catania, Italy

Phone: +39(0)95 3785440; e-mail: sabrinacarola.carroccio@cnr.it

PERSONAL INFORMATION

Family name, First name: Sabrina Carola Carroccio

Date of birth: September 20th, 1971

Current position: Researcher at the Institute

for Microelectronics & Microsystems, National Research Council



EDUCATION & PROFESSIONAL EXPERIENCES

November 1997	Master Degree in Industrial Chemistry at the University of Catania, Summa
	cum Laude for her research on the "Synthesis and characterization of block and
	random copolymers". Tutor: Professor G. Montaudo, Department of Chemistry
	- University of Catania (Italy).
February 2001	CNR Researcher at the Institute of Chemistry and Technology of Polymers –
	Section of Catania.
February 2002	Ph.D. in Chemistry at the University of Catania, for her research on the
	"Structural analysis of polymeric materials by mass spectrometry". Tutor
	Professor G. Montaudo, Department of Chemistry - University of Catania
	(Italy).
May 2012	Contract professor at "Parco Scientifico e Tecnologico della Sicilia" for the
	course "Biopolymers and biosurfactants: processes, products and quality"
	National project financed by MIUR PON0101377/F PON 2007-2013.
April-May 2013	Contract professor at the University of Catania for the course "metodologies"
	for the synthesis of bio-sustainable materials". National project financed by
	MIUR "MATRECO –Advanced Materials for sustainable transports" PON 01
	02239 PON 2007-2013.
October 2014	Contract professor at the University of Catania for the course "sperimental
	methodology for the structural characterization of drug delivery systems"
	Hippocrates PON_02_00355_2964193.

Sabrina Carola Carroccio has published 37 papers, 2 reviews and 5 book chapters.

The overall quality of the Sabrina Carola Carroccio scientific output can be inferred from the following points:

- o **92%** of publications in the first quartile (**Q1**) of the corresponding Polymer and Plastics and Analytical Chemistry categories (**SCImago Journal & Country Rank**);
- Average Impact Factor of the journals 3.12 (>2.27 average IF of the journals of Polymer Science in 2014);
- o **Average Impact Factor** of the journals in Chemistry Analytical **2.25** (>2.20 average IF of the journals in Chemistry Analytical Category 2014);
- o **5 invited speaker to** National Schools and Workshops on Polymer Characterization.
- o 1 Cover Page (Journals: Macromol Mater Eng (Q1 in Materials Science)

To date, Sabrina Carola Carroccio has received **771 citations**, which yield an **H-index of 18** (source: Scholar google, accessed on October 20th, 2016).

ADDITIONAL INFORMATION

- Co-mentor of 10 bachelor/master thesis in "Industrial Chemistry" at University of Catania
- Supervisor of 2 post-doc students and a CNR researcher contract (public selection CNR-IPCB 005 2014);
- Principal investigator of research activities of agreements between CNR-ICTP:
 Wyeth Lederle S.p.A "determination of silicon oil by-products on drug samples" ICTP-Prot. 8/2003
 - Essilor International S.A, "Molecular characterization of polycarbonates samples" General Electric "Molecular characterization of ULTEM® samples" Solvay S.A "Molecular characterization of fluorinated samples"
- Scientific responsible of research agreements between CNR-IPCB-CHEMESSENTIA s.r.l about "characterization by NMR and MALDI TOF MS of polyallylamine samples" (6 months).
- **Scientific responsible** of research agreements between CNR- **Pirelli Lab** about "MALDI TOF MS of synthetic polymers having acid and ester terminal groups" (3 months);
- Regular service as Peer-Reviewer for many International scientific journals, including Macromolecules, Macromolecular Chemistry and Physics, Polymer Degradation & Stability, Polymer Bulletin.

INVOLVEMENT IN OTHER RESEARCH PROJECTS

- ➤ Scientific responsible of research unit of Triennial Starting Grant by the Italian Ministry of University and Research (MIUR) GREENER "Towards multifunctional, efficient, safe and stable "green" bio-plastics based nanocomposites of technological interest via the immobilization of functionalized nanoparticles and stabilizing molecules" FIRB 2010 cod: RBFR10DCS7.
- Scientific responsible of research unit of Italian project **BIO4BIO** titled "Biomolecular and Energetic valorisation of residual biomasses in agroindustrial and fisher field" PON02_00451-3362376 PON 2007-2013;
- ➤ **Partecipant** at the research and teaching activities in the Italian project financed by MIUR "DIATEME, High-tech devices for biomedical sector" PON01 00074-PON 2007-2013;
- ➤ **Partecipant** at the research activities in the Italian project **RESPO** "Structure-property relationship of semi-crystalline polymers" Extraordinary ministerial funds for institutes and/or research institutions (prot. n. 1105/2002).
- ➤ Partecipant at the VAHVISTUS European project MSCA-RISE H2020.
- ➤ **Partecipant** at the research activities in the regional project PO FESR 4.1.1.2 titled "Realization of fruit based jelly".