

# **Nadia Parodi**

Researcher

## **EDUCATION and TRAINING**

1993

Ph.D. in Chemistry

University of Genoa - Genoa - IT

1990

**Master in Chemistry** 

University of Genoa - Genoa - IT

## **ACADEMIC HISTORY**

#### 1995 ongoing

#### Permanent Researcher - CHEM-03/A

University of Genoa – Genoa, Italy

Synthesis and characterization of metallic alloys; study of phase equilibria and crystallographic, thermoelectric, and thermodynamic properties. Experimental techniques: direct calorimetry, optical and electron micrographic analysis, X-ray diffraction, differential thermal analysis (DTA), thermogravimetric analysis (TGA).

## **ACADEMIC APPOINTMENTS**

#### 1998-2001

## **Member of the Department Board**

DCCI- University of Genoa - Genoa - IT

#### 2012/2013

# Member of the TFA/PAS Evaluation Commission for the 059 and 013 teaching class

DCCI- University of Genoa - Genoa - IT

### **EXPERIENCES**

since 2014 – Initially coordinator of teaching and research activities; since 2017 institutional representative for the University of Genoa within the National Project "Piano Lauree Scientifiche – Materials Science" promoted by the Italian Ministry of Education, the Council of Deans of Scientific Faculties of Italian Universities, and Confindustria. Involvement in projects focused on science outreach and dissemination.

**2010–2019** – Activities and co-design of educational laboratories within the project "Porto Aperto" promoted by Porto Petroli di Genova and the Provincial School Office of Genoa.

**2016–2017** – Science outreach in the laboratories of "Chimi-coloriamo il Paradiso", supported by DCCI–UNIGE, Regione Liguria, Metropolitan City of Genoa, and the City of Recco.

