Stefania Panero curriculum

Education and qualifications:

- Graduated with honours in Industrial Chemistry in the A.Y. 1977/78 at the University of Rome "La Sapienza".
- Qualified as a Chemist in 1979.
- Qualified to perform the functions of First Level University Professor in the competition sector $03\ /\ A2$

Academic positions:

- from the A.Y 2019/2020 she has been lecturer to teach the international course
- "ADVANCED CHEMICAL METHODS IN ARCHAEOLOGICAL MATERIALS SCIENCE" (module, CFU 3), Master's Degree Course in Science and Technology for the Conservation of Cultural Heritage (LM-11 class)
- -from 1/01/2005 to the retirement date (December 2018): Associate Professor of Physical Chemistry at the University of Rome "La Sapienza";
- from 31/10/1981 to 31/12/2004: Researcher of Physical Chemistry at the University of Rome "La Sapienza";
- from 01/01/1979 to 29/10/1981: CNR fellow at the Institute of Physical Chemistry of the University of Rome La Sapienza

Research activity

The research activity carried out by Stefania Panero falls within the field of materials science of interest for conversion, renovation and energy saving. The following research topics are essentially cultivated: (i) Study of materials of interest for the development of innovative electrochemical generators (electrodes and electrolytes for rechargeable lithium and lithium ion batteries); (ii) Advanced materials for fuel cells and electrolysers; (iii) Study of electrochemical materials and methodologies for the cultural heritage sector and environmental remediation.

Metrics

Stefania Panero is author and co-author of over 233 publications, published in international journals, 4 papers in national journals three book chapters and six patents.

H Index = 51 (from 1996-to date); total number of citations = 9084 (Scopus)

Google Scholar: citations=11766 HI=60