



Name **Pietro Marescotti**
Tel. +39 010 3538300
Fax +39 010 352169
e-mail marescot@dipteris.unige.it
Address DIP.TE.RIS. - University of Genova
Corso Europa, 26
I-16132 Genova
Italy

CURRICULUM VITAE

Pietro Marescotti is a Researcher in Mineralogy at the University of Genova since 1999. His research interests include chemico-physical properties of minerals, supergenic and hypogenic interaction between minerals and water/fluids, reactivity of minerals of environmental concern, environmental impact of mining activities, interactions between minerals and microorganisms, and interactions between minerals, plants and fungi in metal-polluted soils. He has been member of several scientific research projects of relevant National interest. Recently he has been Guest Editor of the special issue "Methods of investigation for the study of inorganic contaminants in minerals from active and abandoned mining areas" of the Journal *Neues Jahrbuch Fur Mineralogie-Abhandlungen*. He is referee for international Journals.

SELECTED PUBLICATIONS 2005-2011

AZZALI E., CARBONE C., MARESCOTTI P., LUCCHETTI G. (2011). Relationships between soil colour and mineralogical composition: application for the study of waste-rock dumps in abandoned mines. *NEUES JAHRBUCH FUR MINERALOGIE-ABHANDLUNGEN*, vol. 188 (1); p. 75-85.

CARBONE C., MARESCOTTI P., LUCCHETTI G., CAUZID J., CHALMIN E. (2011). Application of synchrotron radiation-based techniques (μ -XRD, μ -XRF, and μ -XANES) to study Fe-rich hardpans within waste-rock dump. *NEUES JAHRBUCH FUR MINERALOGIE-ABHANDLUNGEN*, vol. 188 (1); p. 21-30.

FRAU F., MARESCOTTI P. (2011). Mineralogical and geochemical techniques to investigate the relationships between minerals and contaminants in supergenic environments: an update review. *NEUES JAHRBUCH FUR MINERALOGIE-ABHANDLUNGEN*, vol. 188 (1); p. 1-9.

MARESCOTTI P., AZZALI E., SERVIDA D., CARBONE C., GRIECO G., DE CAPITANI L., LUCCHETTI G. (2010). Mineralogical and geochemical spatial analyses of a waste-rock dump at the Libiola Fe-Cu sulphide mine (Eastern Liguria, Italy). *ENVIRONMENTAL EARTH SCIENCES*, vol. 61; p. 187-199.

ROCCOTIELLO E., ZOTTI M., MESITI S., MARESCOTTI P., CARBONE C., CORNARA L., MARIOTTI M.G. (2010). Biodiversity in metal-polluted soils. *FRESENIUS ENVIRONMENTAL BULLETIN*, vol. 19, ISSN: 1018-4619.

MARSILI S., ROCCOTIELLO E., CARBONE C., MARESCOTTI P., CORNARA L., MARIOTTI M.G. (2009). Plant colonization on a contaminated serpentine site. *NORTHEASTERN NATURALIST*, vol. 16 (SP5); p. 297-308.

CARBONE C., DI BENEDETTO F., SANGREGORIO C., MARESCOTTI P., PARDI L.A., SORACE L. (2008). Multifrequency EMR and magnetic characterization of synthetic powdered hematite. *JOURNAL OF PHYSICAL CHEMISTRY. C, NANOMATERIALS AND INTERFACES*, vol. 112; p. 9988-9995.

MARESCOTTI P., CARBONE C., DE CAPITANI L., GRIECO G., LUCCHETTI G., SERVIDA D. (2008). Mineralogical and geochemical characterisation of open-air tailing and waste-rock dumps from the Libiola Fe-Cu sulphide mine (Eastern Liguria, Italy). *ENVIRONMENTAL GEOLOGY*, vol. 53; p. 1613-1626.

CARBONE C., DI BENEDETTO F., MARESCOTTI P., MARTINELLI A., SANGREGORIO C., CIPRIANI C., LUCCHETTI G., ROMANELLI M. (2005). Genetic evolution of nanocrystalline Fe oxide and oxyhydroxide assemblages from the Libiola mine (eastern Liguria, Italy): structural and microstructural investigations. *EUROPEAN JOURNAL OF MINERALOGY*, vol. 17; p. 785-795.

CARBONE C., DI BENEDETTO F., MARESCOTTI P., SANGREGORIO C., SORACE L., LIMA N., ROMANELLI M., LUCCHETTI G., CIPRIANI C. (2005). Natural Fe-oxides and -oxyhydroxides nanoparticles: an EPR and SQUID investigation. *MINERALOGY AND PETROLOGY*, vol. 85; p. 19-32.