

CURRICULUM VITAE



- ✦ Born in Catania: 1951, August 28th.
- ✦ University Degree in Sciences (nat & geo) (maxima cum laude, 110/110) in 1974 at the Messina University.
- ✦ Attended long specialization/stage periods at the University of Aston in Birmingham (UK), and c/o the C.U.M. (Community of Mediterranean Universities) in Heraklion (Greece).
- ✦ In 1987 he was designated winner, from the Società Italiana di Mineralogia e Petrologia, with the “*Jobndino Nogara*” National Award for Ore Minerals Studies.
- ✦ After a national selection contest, he becomes Associated Professor (later also confirmed) of “*GeoResources and mineralogical/petrological application techniques to Environment and Cultural heritage*” at the Faculty of Mathematic, Physics and Natural Sciences of the Messina (Italy) University.
- ✦ Works under different roles from 1976 until 2011 at the Institute of Mineralogy and Petrology first, and at the Dept. of Earth Sciences of said University later.
- ✦ In said Dept. of Earth Sciences he ideated, created and directed for many years, the Electron Microscopy, Microanalysis and X-Ray diffraction Laboratory.
- ✦ He has also ordered and classified the mineralogical and petrological collections of the local Mineralogy Museum, with special reference to the Sicilian minerals and the Peloritani Mts., ore minerals and past mining activities
- ✦ Together with the late Prof. B. Baldanza, is author of the only monography on past mining activities on the Peloritani Mts. in Sicily, as well as the second edition of the Italian Meteorites Catalogue.
- ✦ Official Professor on various topics related to Applied Geology to Cultural Heritage at the Faculty of Sciences and at the Classical Studies Faculty of the Messina University.
- ✦ External lecturer at the “*Diagnosis and Recovery Specialization Master*” at the Faculty of Architecture of the Reggio Calabria University, and at the Normal Superior High School of the Catania University.
- ✦ He has been teacher also of Mineralogical analytical techniques at the Forensic Sciences International Master at the University of Cottbus in Germany.
- ✦ He led a remarkable consultancy activity as an expert for the Italian Superintendence to Cultural Heritage, several National Museums and the C.S.I. Investigation Unit of the Carabinieri in Messina.
- ✦ He is Author of some 200 printed and peer revised paper and or monographies on international and national scientific magazines.

AWARDS

1987 – “Johndino Nogara” National Award for ore minerals studies, appointed by the Società Italiana di Mineralogia e Petrologia

ORGANIZATION SKILLS

Personal and organization skills

- Extensive experience in event organization as well as groups management and planning
- He organized Congresses, Mineralogy Schools, educational and scientific tours both at national level, including one School of Mineralogy in the Island of Vulcano (Aeolian Islands), an Archeometry School in Taormina, and a conference on Past Mining activities in Fiumedinisi (Messina province, Sicily)

DIDACTIC & OUTDOOR MUSEUM ACTIVITIES

At the “*Centro Didattico Polifunzionale CAMARO*” on the Colli San Rizzo north of Messina (Google Maps or Google Earth at the following coordinates 38°12’11.92”N - 15°29’50.75”E). Practical construction of a “*Messina province, Geo-Lithological Map*” m 12 X m 25 in size, with connected didactic path of the Messina Province rocks mainly used in historical monuments.

<http://www.messinafortificata.it/eventi-notizie-dai-forti-di-messina/notizie-dai-forti-messinesi/centro-polifunzionale-di-camaro.html>

Video on Facebook

https://www.facebook.com/maurizio.triscari.31/media_set?set=a.102067466491137.4842.100000636526509&type=3