

TIZIANA BRAZZATTI

Curriculum vitae et studiorum

Loc. Santa Croce, 473/a,
34151, Trieste
Italy
mobile: +39 333 623 0475
E-mail: tbrazzatti@unitedplanetfound.org

Educational qualification

- 2000-2002 Graduate diploma in teaching in secondary school degree at the University of Trieste
- 1994 Master's degree in "**Geology**" – University of Trieste, specialization in Micropaleontology

Work experiences

- Since 2007 **Maths and Science Teacher in secondary school in Trieste**
- 1999-2006 supply teacher, first in Udine and Trieste
- 2000 freelance a database of fossil's paleontological collection in Natural History Museum in Trieste
- 1999 freelance classification, card and catalogue of paleontological finds in Flysch sandstones collection in Natural History Museum in Trieste
- 1997 in charge of creating geological and enviromental card in archeological sites in Friuli – Soprintendenza per i Beni Ambientali Architettonici Archeologici Artistici e Storici del Friuli Venezia Giulia

Paleontological guide

- 2011-2012 educational activities for all schools and tourism in paleontological sites in Villaggio del Pescatore, Trieste, Italy, where the second Italian dinosaur was found

Specialization course

- 2015 - "Paleoanthropology school" – 1 level – University of Perugia, Italy
- 2013-2014 - "Science journalism" – Accademia Telematica Europea
- Since 1999 many training courses in teaching Science and Mathematics
- 1997-1998 - "Engineer of enviromental and hydrogeological maintenance", 750 hours, in National School of Enviromental Engineering, in Gemona del Friuli, IAL – Friuli Venezia Giulia
- From 3 to 17 october 1996: MICROPAL 96 "Advanced training course for structural analysis and functional morphology of benthic foraminifera (Late Paleozoic to Recent)" – Institute of Geology and Paleontology – University of Basel (Switzerland)
- 1995-1996 - Scholarship of three months in Ljubljana, Slovenia, Institute of Paleontology ZRC SAZU "I. Rakovec" – specialization in Micropaleontology and Stratigraphy of Cretacic and Terziary boundary in Padriciano section – (larger foraminifera in K/T boundary)

Conferences

- 16 October 1999: Meeting “Jurassic 2, minerali e fossili che passione”, in Riccione, Rimini, Italy – Lecture and slide show “Dinosaurs of Karst of Trieste: scientific importance of the finds and paleoenvironment”
- 1995: Meeting “Pro natura carsica”, with the Natural History Museum in Trieste “Environmental applications of some small crustaceans: ostracods”

Publications

- Brazzatti T. & Calligaris R. (1995) - "Preliminary study of bone remains of dinosaurs of the Karst of Trieste" Atti Mus. civ. Stor. nat. Trieste, 46, 221-226;
- T. Brazzatti, M. Caffau, A. Cozzi, F. Cucchi, K. Drobne & N. Pugliese (1996) - "Padriciano section (Karst of Trieste, Italy)". In K. Drobne, S. Gorican, B. Kotnik (Eds) The Role of Impact Processes in the Geological and Biological Evolution of Planet Earth. Int. workshop, Ljubljana 1996.

Popular science articles published

- Since 2010 I have published some articles on two local newspapers “il Tuono” and “Voce di Trieste”, on the website www.dinosauroantonio.it/letture_3.html
- Since 2013 I have been working as a science writer for:
www.gravita-zero.org
www.dinosauroantonio.blogspot.com