

Dr. Paolo Zannetti

Dr. Paolo Zannetti is the President and Founder of EnviroComp Consulting, Inc.¹ and the non-profit EnviroComp Institute². Dr. Zannetti has performed studies and scientific research in environmental sciences for more than four decades. His activities have covered pure research in the fields of atmospheric sciences and numerical modeling, written publications, seminars and courses, project management, environmental consulting, editorial productions, and expert testimony. His major field of investigation and competence is air pollution. He has written more than 300 publications, and 40+ books and book chapters, including the book “Air Pollution Modeling”³, completed in 1990, which was the first comprehensive book in the field and is still today a widely used textbook. A 4-volume, multi-author, revised and expanded edition of this book has been published⁴ during the period 2003-2010 under Dr. Zannetti’s direction and chief editorial management.

Dr. Zannetti has studied air quality problems all over the world, often using computer models to simulate the transport and fate of atmospheric chemicals. In most of these cases, he simulated the ambient concentrations caused by the emissions using his own computer models and/or those developed and recommended by government agencies, such as the US Environmental Protection Agency (US EPA).

In addition to his academic and scientific achievements, Dr. Zannetti is very familiar with litigation cases and has provided testimony at depositions and trials in more than 50 cases.

Dr. Paolo Zannetti, QEP
President, EnviroComp Consulting, Inc.
500 Stone Pine Road, #3038
Half Moon Bay, CA 94019

Email: zannetti@envirocomp.com
Phone: (510) 490-3438
Fax: (510) 490-3357
Company: www.envirocomp.com

Personal: <http://www.envirocomp.com/people1/zannetti.html>

¹ <http://www.envirocomp.com>

² <http://www.envirocomp.org>

³ Zannetti, P. (1990): Air Pollution Modeling – Theories, Computational Methods, and Available Software. Computational Mechanics Publications, Southampton, and Van Nostrand Reinhold, New York. 450pp.

<http://www.amazon.ca/Pollution-Modeling-Theories-Computational-Available/dp/0442308051>

This book can now be freely downloaded at: <http://www.envirocomp.com/pops/airpollution.html>

⁴ <http://www.envirocomp.org/aqm>
