

**Dr. Natasa Dalaouti**

**Member of Research Committee at TRSC/PPC S.A.**

Dr. Natasa Dalaouti is a Chemical Engineer with a degree in Chemical Engineering from the Aristotle University of Thessaloniki (1996) and a PhD in Chemical Engineering from the Aristotle University of Thessaloniki (2001). She is working at TRSC since 2005 and currently is a Deputy Chief of Environmental Chemistry and Special Materials.

In the past she worked as a collaborating researcher at CERTH / CPERI and was a Scientific Associate of the TEI of Western Macedonia. The title of the PhD thesis was: "Study of Viscosity and Thermal Conductivity of Selected Fluid Templates in Wide Areas of Temperature and Pressure", during which laboratory methods were developed to measure transport properties with high precision.

She also participated in the introduction of standard transport reference values by internationally recognized organizations (IUPAC / STP) while developing fluid kinetic theory theory by computational methods. She participated in a European program (OPT-ABS0), a national PAVE program and a research project in collaboration with the Imperial College of London.

She has 19 publications in international prestigious scientific journals, 21 papers in national and international scientific conferences and participation in 6 scientific conferences. She is a member of the Technical Chamber of Greece, the Panhellenic Association of Chemical Engineers and the PPC Engineering Association.