JORGE S. ALVARADO

Applied Geosciences and Environmental Management Section Environmental Science Division Argonne National Laboratory

Education:

Ph.D.	Northern Illinois University, Analytical Chemistry, 1993
B.S.	University of Costa Rica, Chemistry, 1988

Experience:

1999-Present	Chemist
1996-1999	Assistant Chemist
	Environmental Science Division
	Argonne National Laboratory

Manage the *Analytical Systems Group* within the Applied Geosciences and Environmental Management Section. Validate and develop new methodologies for analysis of organic compounds in environmental samples. Conduct research in chemical characterization of organic pollutants and transport of chemical contaminants in the subsurface. Establish analytical capabilities necessary to conduct laboratory and field analyses of samples. Oversee program interaction with contract laboratories, including analytical sample management, analytical laboratory subcontract management, data validation, and review.

1993-1995 Postdoctoral Research Associate, Environmental Research Division Argonne National Laboratory

Conducted research and development projects for evaluation, characterization, and improvement of radioanalytical methods using alpha-beta spectrometry and inductively coupled plasma-mass spectrometry (ICP-MS). Developed microscale and "green" techniques for routine PCBs analysis using *fast*-GC and GC-MS. Responsibilities include supervision of undergraduate and graduate research.

Summary of Previous Experience:

1989-1993 Graduate Teaching Assistantship, Northern Illinois University, DeKalb, IL

Conducted research in helium microwave-induced plasma (He-MIP) atomic emission spectrometry. Responsibilities included the teaching and maintenance of analytical and instrumental laboratories. Proficient in UV-VIS-spectroscopy, IR-spectroscopy, GC, HPLC, AA, fluorescence, and electrochemical methods.

1988-1989	Teacher, CICA – GTZ – University of Costa Rica, Dept. of Chemistry
1987-1989	Research Associate, Pollution Research Center

Conducted research in organochlorinated pesticides determination on sediments, water and fish by gas chromatography (GC-ECD).

Professional Activities:

Sigma Xi, The Scientific Research Society Phi Lambda Upsilon, National Honorary Chemical Society American Chemical Society Adjunct Professor, General Chemistry I and II, Triton College, Maywood, IL (1999-resent) Instructor – CHEM524 – Spectroscopic Methods II, Illinois Institute of Technology (2002-2003) Member of ASTM task Group for developing standards for Vapor Intrusion, 2006 Panel of reviewer of the Royal Society of Chemistry, 2000-present

Publications:

Author or co-author of more than 20 journal articles and conference proceedings.