Advising and Consulting of Dr. Tuncer Ören for Governmental Agencies and Industries

as well as Industry-Sponsored Research:

1980-96	Canada	Member of the Technical Advisory Committee (TAC) of the Atomic Energy of Canada Ltd. (AECL) on the Nuclear Fuel Waste Management Program as the Representative of the Canadian Information Processing Society (CIPS) and Chairman of the System Analysis Subcommittee of TAC
1982-83	Turkey	Project MERNIS, Turkish Population Records Project, Ankara Consultant through TOKTEN, a United Nations Program
1983	Canada	Statistics Canada, Structural Analysis Division, Ottawa, Ontario Consultant on a special software system
1984-86	Norway	Statoil, Trondheim Principal Advisor on the design and implementation of a state-of-the art modelling and simulation environment
1985	Canada	Revenue Canada, Ottawa, Ontario Consultant on a national project on software engineering
1985-88	USA	U.S. Department of Energy, Argonne National Laboratory Consultant and Member of the Peer Review Panel for the High Level (Radioactive) Waste Disposal in Salt Project
1983-84 & 1986-87	Sweden	Swedish Ministry of Industry Advised as the Chairman of the Systems Analysis Subcommittee of the Technical Advisory Committee to AECL (Atomic Energy Canada, ltd.) on Nuclear Fuel Waste Management
1988-92	Canada	Bell Canada, Montreal, Quebec Principal Investigator on two projects (cdn \$ 886 860.00): - Concepts and Tools for the Quality Assurance of Simulation Studies - A Quality Engineering Environment for Simulation Studies
1991-92	Canada	Ontario Hydro, Toronto, Ontario Software for automated documentation of Pascal programs
1993	Turkey	Beko, Istanbul Software for automated documentation of C programs; and software engineering education
2001-present	International	ORSIM Consulting Consulting on: modelling, simulation, system studies, software, and education. For details please see <u>list of my research interests.</u>
2005-07	USA	NTSA, Contract to develop the Body of Knowledge of Modeling and Simulation

(Last updated: 2005-05-05)