

Department of Legal and Social Sciences



Theodore J. Gordon

Co-founder and Board member of The Millennium Project

Seminars

Wednesday, 2 May 2018 - 4:00 PM

"The Future Evolution of Delphi Methods"

Thursday, 3 May 2018 - 11:00 AM

"The Future Evolution of Scenarios"

University of Pescara, Viale Pindaro 42 (Pescara)

Theodore Jay Gordon is a futurist and management consultant. He is an expert in several high technology elds, a graduate engineer, a specialist in planning and policy analysis. His current professional ac vi es include consul ng on strategy for several major corpora ons, lecturing, serving as Director of the American Council for the United Na ons University, and par cipa ng on the corporate boards of Apollo Gene cs, the Institute for Global Ethics, Registry Databases. He formed The Futures Group in 1971. As CEO and Chairman, he led the rm for 20 years. He has been in charge of hundreds of studies for US and government agencies as well as insurance, computer, banking, communica ons, adver sing, automobile, pharmaceu cal and chemical companies.

Mr. Gordon was Chief Engineer of the McDonnell Douglas Saturn space vehicle (he ran a 3,000 person department); director of Advanced Space Sta ons and Planetary Systems, the advanced design func on of the division. He was also in charge of the launch of early ballis c missiles and space vehicles from Cape Canaveral. Consultant to RAND mathema cs department where he performed early research on the Delphi method. Regents Professor at the UCLA Graduate School of Business and wrote the rst paper describing cross impact analysis.

He is the co-founder of the Millennium Project and Senior Research Fellow. He has co-authored all of the Project's annual State of the Future reports and many of its special studies. His work in the Millennium Project has included studies of ethics, science, and technology management, methodology development, decision making, Middle East peace strategies, energy alterna ves, and the design of rapid decision analysis systems. He has been at the forefront of development of forecas ng and analysis methodology, including the development of the Cross Impact Method, Trend Impact Analysis, the State of the Future Index (SOFI) and, most recently, the Real Time Delphi.