

Christos H. Skiadas, PhD

ManLab, Department of Production Engineering and Management, Technical University of Crete, Chania, Crete, Greece (skiadas@cmsim.net)

Christos Skiadas was the Founder and Director of the Data Analysis and Forecasting Laboratory in the Technical University of Crete.

Former vice-Rector of the Technical University of Crete and Chairman of the Department of Production Engineering and Management, participated in many committees and served as a consultant in various firms while directed several scientific and applied projects.

His main scientific and research interests are innovation and innovation diffusion modelling and forecasting, life table data modelling and healthy life expectancy estimates, including applications in finance and insurance. He conducted also research in Deterministic, Stochastic and Chaotic Modeling, conducted post-doctoral research in the University of Exeter and was a visiting fellow in Université Libre de Bruxelles (ULB) in Brussels. He has published more than 80 papers, 3 monographs, 12 books and many reports and he has organized and chaired several national and international conferences.

Recent Work:

C. H. Skiadas and C. Skiadas, The Health State Function of a Population, Athens, (2nd Ed., January 2013) http://www.amazon.com/Health-State-Function-Population/dp/6188046505/ref=sr_1_1?s=books&ie=UTF8&qid=1364343495&sr=1-1

C. H. Skiadas and C. Skiadas, Supplement: The Health State Function of a Population, Athens, (December 2013). http://www.amazon.com/Supplement-Health-State-Function-Population/dp/6188069831/ref=sr_1_1?s=books&ie=UTF8&qid=1391727448&sr=1-1&keywords=Supplement%3A+The+Health+State+Function+of+a+Population

C. H. Skiadas and C. Skiadas, The First Exit Time Theory applied to Life Table Data: the Health State Function of a Population and other Characteristics, Communications in Statistics-Theory and Methods, 43: 1–16, 2014.