Innovation Management and Computing

COMPUTING PREDICTIVE ANALYTICS, BUSINESS INTELLIGENCE, AND ECONOMICS

Modeling Techniques with Startups and Incubators

> Edited by Cyrus F. Nourani, PhD



CONTENTS

	About the Editorix
	Contributorsxi
	Abbreviationsxiii
	Prefacexv
1.	University Startup Incubation in Europe's Startup Metropolis No. 1: The Case of Technische Universität Berlin1
	Kristina Fajga and Jan Kratzer
2.	FirstBuild: Combining the Innovativeness of a Small Startup with a Large Corporation's Strengths
3.	The End of Strategic Leadership: Be Extelligent or Extinct
4.	Strategic Decision Trees on Impact Competitive Models
5.	A Framework for Development of Ontology-Based Competency Management System
6.	Sustainable Manufacturing and Services in Industry 4.0: Research Agenda and Directions
7.	Multiplayer Competitive Model Games and Economics Analytics 121 Cyrus F. Nourani and Oliver Schulte
8.	Silicon Valley: Too Much Success?
9.	Ontology-Based Approach for Representation of Software Requirements

10.	Competitive Model Business Analytics and ERP Open	
	Loop Optimization	5
	Cyrus F. Nourani	
11.	Competitive Models, Compatibility Degrees, and Random Sets	9
12.	Live Graphical Computing Logic, Virtual Trees, and Visualization 22 Cyrus F. Nourani	7
13.	Inference Trees, Competitive Models, and Sparse Big Data Heuristics	247
	Cyrus F. Nourani and Johannes Fähndrich	
14.	A Sequent Game Computing Logic: Game Descriptions and Models25	9
	Cyrus F. Nourani and Oliver Schulte	
Inde	ex	5

Cyrus F. Nourani, PhD

Research Professor, Entrepreneur, and Independent Consultant

Dr. Cyrus F. Nourani has an international reputation in computer science, artificial intelligence, mathematics, virtual haptic computation, enterprise modeling, decision theory, data sciences, predictive analytics economic games, information technology, and management science. In recent years, he has been engaged as Research Professor at Simon Frasier University in Burnaby, British Columbia, Canada, and at the Technical University of Berlin, Germany, and he has been working on research projects in Germany, Sweden, and France. He has many years of experience in the design and implementation of computing systems. Dr. Nourani's academic experience includes faculty positions at the University of Michigan–Ann Arbor, the University of Pennsylvania, the University of Southern California, UCLA, MIT, and the University of California, Santa Barbara. He was Visiting Professor at Edith Cowan University, Perth, Australia, and Lecturer of Management Science and IT at the University of Auckland, New Zealand.

Dr. Nourani commenced his university degrees at MIT, where he became interested in algebraic semantics. That was pursued with a world-renowned category theorist at the University of California and Oxford University. Dr. Nourani's dissertation on computing models and categories proved to have pure mathematics foundations that were published from his postdoctoral times at US and European publications. He has taught AI to the Los Angeles aerospace industry and has worked in many R&D and commercial ventures. He has written and coauthored several books.

He has over 400 publications in computing science, mathematics, and management science, and he has written and edited several volumes on additional topics, such as pure mathematics; AI, EC, and IT management science; decision trees; and predictive economics game modeling. In 1987, he founded ventures for computing R&D and was a consultant for such clients as System Development Corporation (SDC), the US Air Force Space Division, and GE Aerospace. Dr. Nourani has designed and developed AI robot planning and reasoning systems at Northrop Research and Technology

Center, Palos Verdes, California. He also has comparable AI, software, and computing foundations and R&D experience at GTE Research Labs.