



Data-Driven Techniques with Microsoft Excel

Mental Sparks

Advances in Investment Analysis and Portfolio Management

Strategizing Management Accounting

Introduction to Finite Element Analysis Using SOLIDWORKS Simulation 2022

*Personal Productivity with Information Technology was developed to fit the specifications for course IS97.2 of the Information Systems Curriculum Model developed as a joint effort by the ACM and AITP (formerly DPMA). The text is designed to help students learn to work more effectively using computers and information technology. It is geared towards use in a variety of college or university courses and should be useful to students majoring in diverse subjects. The text combines a discussion of concepts and methods with practical exercises. Author Gordon B. Davis is a leading professor and well known author in the field of MIS.*

*Liberal Origins and Neoliberal Trends*