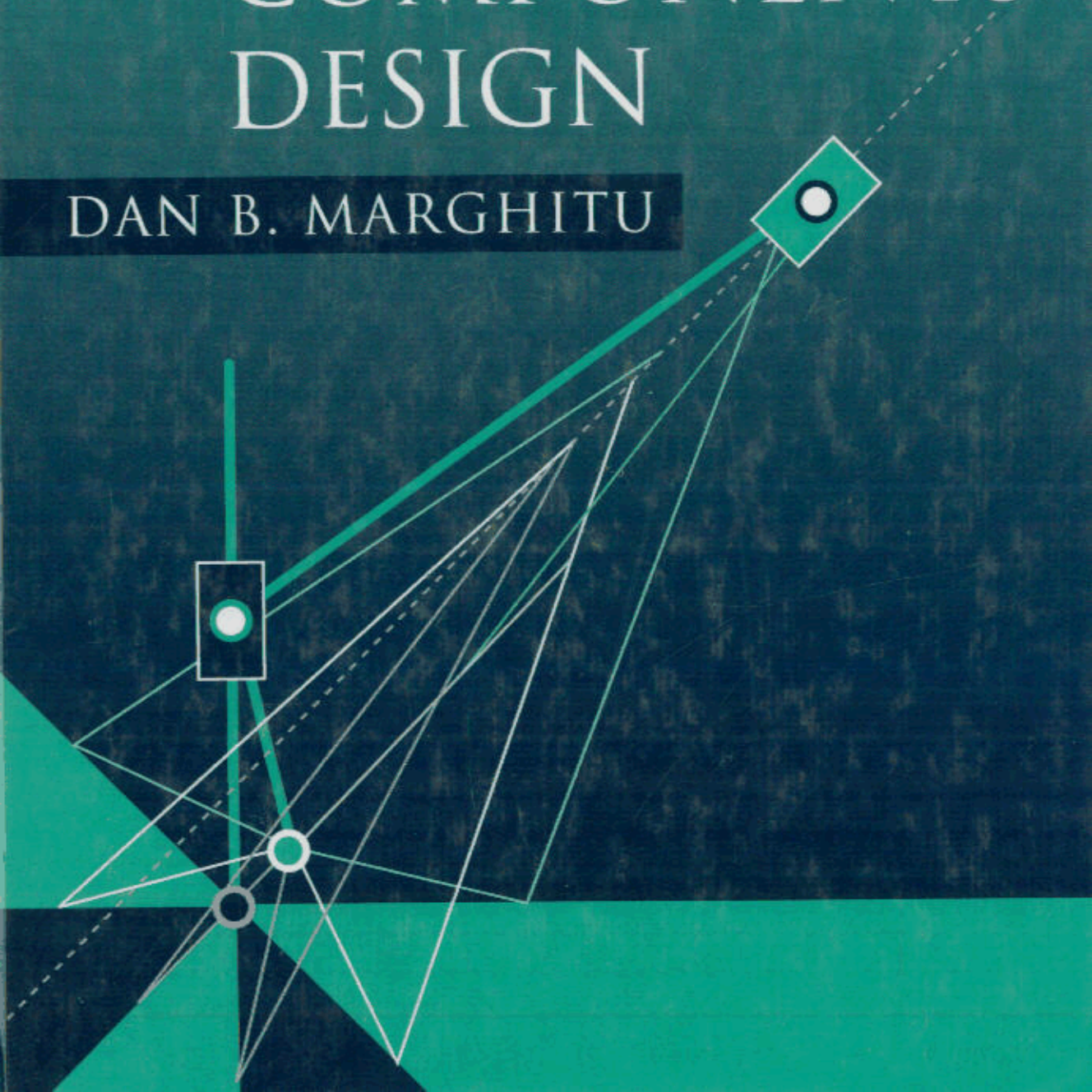




# KINEMATIC CHAINS *and* MACHINE COMPONENTS DESIGN

DAN B. MARGHITU



# Table of Contents

---

Preface	ix
About the Author	xi
<b>PART I KINEMATIC CHAINS</b>	<b>1</b>
I.1 Introduction	3
I.2 Fundamentals	51
I.3 Position Analysis	109
I.4 Velocity and Acceleration Analysis	141
I.5 Contour Equations	181
I.6 Dynamic Force Analysis	203
I.7 Simulation of Kinematic Chains with Mathematica <sup>TM</sup>	261
I.8 Packages for Kinematic Chains	337
I.9 Simulation of Kinematic Chains with Working Model	419
<b>PART II MACHINE COMPONENTS</b>	<b>433</b>
II.1 Stress and Deflection	435
II.2 Fatigue	491
II.3 Screws	537
II.4 Rolling Bearings	583
II.5 Lubrication and Sliding Bearings	607
II.6 Gears	639
II.7 Mechanical Springs	723
II.8 Disk Friction and Flexible Belts	755
Index	773