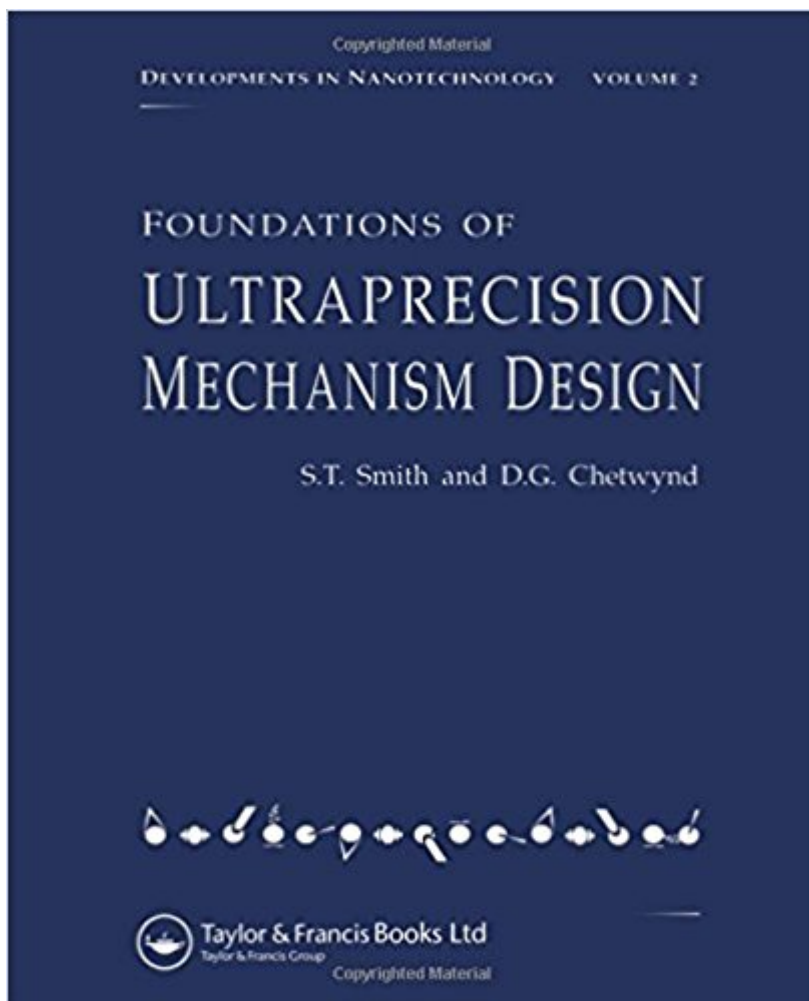


The book was found

# Foundations Of Ultra-Precision Mechanism Design



## Synopsis

The realm of ultra precision mechanisms, for example in controlling motion to small fractions of a micrometer, is encroaching into many fields of technology. This book aims to provide a bridge for those moving from either an engineering or physics background towards the challenges offered by ultraprecision mechanisms. Using case study examples, this book provides a guide to basic techniques and gives technical, analytical and practical information.

## Book Information

Series: Foundations of Ultra-Precision Mechanism Design (Book 2)

Paperback: 364 pages

Publisher: CRC Press; 1 edition (October 9, 1994)

Language: English

ISBN-10: 2884490019

ISBN-13: 978-2884490016

Product Dimensions: 7.5 x 0.8 x 9.2 inches

Shipping Weight: 1.7 pounds (View shipping rates and policies)

Average Customer Review: 4.3 out of 5 stars 2 customer reviews

Best Sellers Rank: #443,313 in Books (See Top 100 in Books) #61 in [Books > Science & Math > Technology > Nanotechnology](#) #253 in [Books > Engineering & Transportation > Engineering > Mechanical > Machinery](#) #812 in [Books > Textbooks > Engineering > Mechanical Engineering](#)

## Customer Reviews

"This collection is a lovely opportunity to explore many of the aspects of precision engineering that makes it a continuing challenge and joy for all those who work in the field.."-D.B. Debra of Stanford University

Great looking book! Now to find the time to study it!!!

Smith & Chetwynd's book covers many of the fundamental design considerations for ultraprecision devices. This is done from a physicist's perspective starting with a discussion of the basis for simple beam analysis. It proceeds through optimal constraint and flexure design, along with actuator and detector selection. Simplified design examples are included. Finally, a selection of construction materials along with their physical properties are presented, along with a discussion of

optimization on that basis.

[Download to continue reading...](#)

Foundations of Ultra-Precision Mechanism Design Three Dimensional Surface Topography (Ultra Precision Technology Series) Ultra HD Abs Workout: The Ultimate Guide to Getting Ultra-Abs Pokéémon Ultra Sun & Pokéémon Ultra Moon: The Official Alola Region Strategy Guide Pokéémon Ultra Sun & Pokéémon Ultra Moon Edition: The Official National Pokéédex NutriBullet Ultra Low Carb Recipe Book: 203 Ultra Low Carb Diabetic Friendly NutriBlast and Smoothie Recipes Materials for Ultra-Supercritical and Advanced Ultra-Supercritical Power Plants (Woodhead Publishing Series in Energy) Project MK-Ultra and Mind Control Technology: Project MK-Ultra and Mind Control Technology Graphic Design Success: Over 100 Tips for Beginners in Graphic Design: Graphic Design Basics for Beginners, Save Time and Jump Start Your Success (graphic ... graphic design beginner, design skills) CHEMISTRY Precision & Design TEACHER GUIDE, 2nd Edition A Beka Book [55379009] Hear Your Body Whisper: How to Unlock Your Self-Healing Mechanism Ancient Qi Gong, Ba Duan Jin: Mystical functions and mechanism of Ba Duan Jin A Portable Cosmos: Revealing the Antikythera Mechanism, Scientific Wonder of the Ancient World Clinical Anatomy & Physiology of the Swallow Mechanism A Guide Book to Mechanism in Organic Chemistry ORGANIC REACTION MECHANISM PB Structure and Mechanism in Protein Science: A Guide to Enzyme Catalysis and Protein Folding Enzymes: A Practical Introduction to Structure, Mechanism, and Data Analysis Carbonic Anhydrase: Mechanism, Regulation, Links to Disease, and Industrial Applications (Subcellular Biochemistry) Mechanism of Artificial Heart

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)