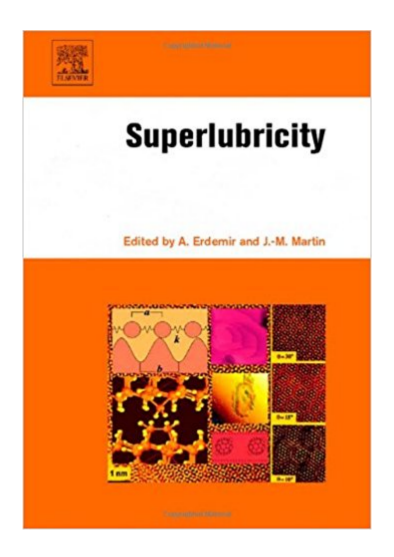


## The book was found

## **Superlubricity**





## **Synopsis**

Superlubricity is defined as a sliding regime in which friction or resistance to sliding vanishes. It has been shown that energy can be conserved by further reducing/removing friction in moving mechanical systems and this book includes contributions from world-renowned scientists who address some of the most fundamental research issues in overcoming friction. Superlubricity reviews the latest methods and materials in this area of research that are aimed at removing friction in nano-to-micro scale machines and large scale engineering components. Insight is also given into the atomic-scale origins of friction in general and superlubricity while other chapters focus on experimental and practical aspects or impacts of superlubricity that will be very useful for broader industrial community. \* Reviews the latest fundamental research in superlubricity today\* Presents 'state-of-the-art' methods, materials, and experimental techniques\* Latest developments in tribomaterials, coatings, and lubricants providing superlubricity

## **Book Information**

Hardcover: 524 pages

Publisher: Elsevier Science; 1 edition (May 29, 2007)

Language: English

ISBN-10: 0444527729

ISBN-13: 978-0444527721

Product Dimensions: 1.2 x 6.8 x 9.8 inches

Shipping Weight: 2.3 pounds (View shipping rates and policies)

Average Customer Review: Be the first to review this item

Best Sellers Rank: #5,524,823 in Books (See Top 100 in Books) #88 in Books > Engineering &

Transportation > Engineering > Mechanical > Tribology #1580 in Books > Computers &

Technology > Databases & Big Data > Data Modeling & Design #4316 in Books > Science &

Math > Chemistry > Physical & Theoretical

Download to continue reading...

Superlubricity

Contact Us

**DMCA** 

Privacy