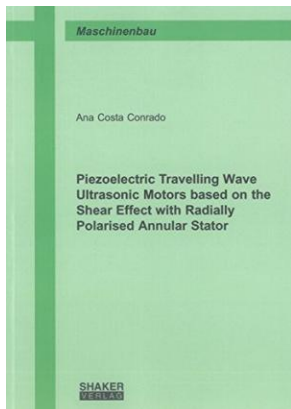


## Find Doc

# PIEZOELECTRIC TRAVELLING WAVE ULTRASONIC MOTORS BASED ON THE SHEAR EFFECT WITH RADIALLY POLARISED ANNULAR STATOR



Shaker Verlag Okt 2011, 2011. Buch. Book Condition: Neu. Neuware - The present thesis is concerned with the mathematical-analytical model of a piezoelectric travelling wave ultrasonic motor (USM) based on the shear effect. USMs have been adopted in high precision applications such as in the robotics, automotive industry, medical devices and autofocus of camera lenses. They are characterised by compact size, low speed with high torque and zero backlash. Since the shear piezoelectric coupling factor and the shear piezoelectric constant...

**Read PDF Piezoelectric Travelling Wave Ultrasonic Motors based on the Shear Effect with Radially Polarised Annular Stator**

- Authored by Ana Costa Conrado
- Released at 2011

DOWNLOAD



Filesize: 5.41 MB

## Reviews

*An exceptional book as well as the font applied was fascinating to learn. It is loaded with knowledge and wisdom I am just easily can get a pleasure of studying a created book.*

-- Dr. Benjamin Lakin

*This is basically the finest pdf i have got study right up until now. I could possibly comprehended almost everything out of this published e book. I am just happy to explain how here is the finest pdf i have got go through in my very own daily life and might be he finest publication for actually.*

-- Emilie Pollich

## Related Books

[Games with Books : 28 of the Best Childrens Books and How to Use Them to Help](#)

- [Your Child Learn - From Preschool to Third...](#)

[Happy Baby Happy You 500 Ways to Nurture the Bond with Your Baby by Karyn](#)

- [Siegel Maier 2009 Paperback](#)

[Everything Ser The Everything Green Baby Book From Pregnancy to Babys First](#)

- [Year An Easy and Affordable Guide to Help Moms Care for Their Baby...](#)

- [Found around the world : pay attention to safety\(Chinese Edition\)](#)

[On Becoming Baby Wise, Book Two: Parenting Your Five to Twelve-Month Old](#)

- [Through the Babyhood Transition](#)