

Record

Record 1 from Compendex for: ((2014 International Conference on Sensors, Instrument and Information Technology) WN CF) , 1884-2020

[← Back to results](#)

Full text



Abstract

Detailed

Analysis and research **on** modeling methods of mems coupling dynamic system of ultrasonic motor

Accession number: 20141217498443

Authors: **Chen, Bo** ¹ ✉; **Li, Bao Yin** ¹

Author affiliation : ¹ College of Mechanical Engineering, Shandong University of Science and Technology, Taian Campus, Taian 271000, China

Source title: Applied Mechanics and Materials

Volume: 533

Issue date: 2014

Publication Year: 2014

Pages: 303-306

Language: English

ISSN: **16609336**

E-ISSN: **16627482**

ISBN-13: **9783038350453**

Document type: Conference article (CA)

Conference name: **2014 International Conference on** Sensors, **Instrument** and **Information Technology**, ICSIIT **2014**

Conference date: January 18, **2014** - January 19, **2014**

Conference location: Guangzhou, China