

## **Emerging Actuator Technologies: A Micromechatronic Approach**

By José L. Pons



**Emerging Actuator Technologies: A Micromechatronic Approach** By José L. Pons

Actuators are devices that convert electrical energy into mechanical work, traditionally used in electrical, pneumatic and hydraulic systems. As the demand for actuator technologies grows in biomedical, prosthetic and orthotic applications, there is an increasing need for complex and sophisticated products that perform efficiently also when scaled to micro and nano domains.

Providing a comprehensive overview of actuators for novel applications, this excellent book:

- \* Presents a mechatronic approach to the design, control and integration of a range of technologies covering piezoelectric actuators, shape memory actuators, electro-active polymers, magnetostrictive actuators and electro- and magnetorheological actuators.
- \* Examines the characteristics and performance of emerging actuators upon scaling to micro and nano domains.
- \* Assesses the relative merits of each actuator technology and outlines prospective application fields.

Offering a detailed analysis on current advances in the field, this publication will appeal to practising electrical and electronics engineers developing novel actuator systems. Mechanical and automation engineers, computer scientists and researchers will also find this a useful resource.



Read Online Emerging Actuator Technologies: A Micromechatron ...pdf

# **Emerging Actuator Technologies: A Micromechatronic Approach**

By José L. Pons

#### Emerging Actuator Technologies: A Micromechatronic Approach By José L. Pons

Actuators are devices that convert electrical energy into mechanical work, traditionally used in electrical, pneumatic and hydraulic systems. As the demand for actuator technologies grows in biomedical, prosthetic and orthotic applications, there is an increasing need for complex and sophisticated products that perform efficiently also when scaled to micro and nano domains.

Providing a comprehensive overview of actuators for novel applications, this excellent book:

- \* Presents a mechatronic approach to the design, control and integration of a range of technologies covering piezoelectric actuators, shape memory actuators, electro-active polymers, magnetostrictive actuators and electro- and magnetorheological actuators.
- \* Examines the characteristics and performance of emerging actuators upon scaling to micro and nano domains.
- \* Assesses the relative merits of each actuator technology and outlines prospective application fields.

Offering a detailed analysis on current advances in the field, this publication will appeal to practising electrical and electronics engineers developing novel actuator systems. Mechanical and automation engineers, computer scientists and researchers will also find this a useful resource.

#### Emerging Actuator Technologies: A Micromechatronic Approach By José L. Pons Bibliography

Sales Rank: #4076846 in eBooksPublished on: 2007-12-10Released on: 2007-12-10

Format: Kindle eBook



Read Online Emerging Actuator Technologies: A Micromechatron ...pdf

### Download and Read Free Online Emerging Actuator Technologies: A Micromechatronic Approach By José L. Pons

#### **Editorial Review**

From the Back Cover

Actuators are devices that convert electrical energy into mechanical work, traditionally used in electrical, pneumatic and hydraulic systems. As the demand for actuator technologies grows in biomedical, prosthetic and orthotic applications, there is an increasing need for complex and sophisticated products that perform efficiently also when scaled to micro and nano domains.

Providing a comprehensive overview of actuators for novel applications, this book:

- Presents a mechatronic approach to the design, control and integration of a range of technologies covering piezoelectric actuators, shape memory actuators, electro-active polymers, magnetostrictive actuators and electro- and magnetorheological actuators.
- Examines the characteristics and performance of emerging actuators upon scaling to micro and nano domains.
- Assesses the relative merits of each actuator technology and outlines prospective application fields.

Offering a detailed analysis on current advances in the field, this book will appeal to practising electrical and electronics engineers developing novel actuator systems. Mechanical and automation engineers, computer scientists and researchers will also find this a useful resource.

#### **Users Review**

#### From reader reviews:

#### **Charles Lee:**

This book untitled Emerging Actuator Technologies: A Micromechatronic Approach to be one of several books this best seller in this year, that's because when you read this publication you can get a lot of benefit on it. You will easily to buy that book in the book retail outlet or you can order it via online. The publisher of this book sells the e-book too. It makes you easier to read this book, because you can read this book in your Smart phone. So there is no reason to your account to past this e-book from your list.

#### **Robert Auclair:**

Your reading sixth sense will not betray an individual, why because this Emerging Actuator Technologies: A Micromechatronic Approach publication written by well-known writer we are excited for well how to make book which might be understand by anyone who all read the book. Written inside good manner for you, dripping every ideas and producing skill only for eliminate your personal hunger then you still skepticism Emerging Actuator Technologies: A Micromechatronic Approach as good book not just by the cover but also through the content. This is one publication that can break don't ascertain book by its handle, so do you still needing another sixth sense to pick this kind of!? Oh come on your looking at sixth sense already alerted you so why you have to listening to an additional sixth sense.

#### **Herman Pendergrass:**

Are you kind of busy person, only have 10 or perhaps 15 minute in your day time to upgrading your mind proficiency or thinking skill possibly analytical thinking? Then you are having problem with the book compared to can satisfy your short space of time to read it because all of this time you only find guide that need more time to be learn. Emerging Actuator Technologies: A Micromechatronic Approach can be your answer because it can be read by you actually who have those short time problems.

#### Marcia Ogburn:

Reading a book make you to get more knowledge from the jawhorse. You can take knowledge and information originating from a book. Book is prepared or printed or created from each source that will filled update of news. Within this modern era like at this point, many ways to get information are available for you actually. From media social including newspaper, magazines, science e-book, encyclopedia, reference book, novel and comic. You can add your understanding by that book. Do you want to spend your spare time to spread out your book? Or just looking for the Emerging Actuator Technologies: A Micromechatronic Approach when you essential it?

Download and Read Online Emerging Actuator Technologies: A Micromechatronic Approach By José L. Pons #UI5WTEYL8N3

### Read Emerging Actuator Technologies: A Micromechatronic Approach By José L. Pons for online ebook

Emerging Actuator Technologies: A Micromechatronic Approach By José L. Pons Free PDF d0wnl0ad, audio books, books to read, good books to read, cheap books, good books, online books, books online, book reviews epub, read books online, books to read online, online library, greatbooks to read, PDF best books to read, top books to read Emerging Actuator Technologies: A Micromechatronic Approach By José L. Pons books to read online.

## Online Emerging Actuator Technologies: A Micromechatronic Approach By José L. Pons ebook PDF download

Emerging Actuator Technologies: A Micromechatronic Approach By José L. Pons Doc

Emerging Actuator Technologies: A Micromechatronic Approach By José L. Pons Mobipocket

Emerging Actuator Technologies: A Micromechatronic Approach By José L. Pons EPub

UI5WTEYL8N3: Emerging Actuator Technologies: A Micromechatronic Approach By José L. Pons