



## Materials and Devices for Smart Systems III: Volume 1129 (Paperback)

By -

CAMBRIDGE UNIVERSITY PRESS, United Kingdom, 2014. Paperback. Book Condition: New. 229 x 152 mm. Language: English Brand New Book \*\*\*\*\* Print on Demand \*\*\*\*\*.Smart/intelligent systems employ active materials as sensors/actuators to respond to environmental conditions for next-generation machines and structures - applications ranging from everyday life to space exploration missions, from civilian products to military needs, from robots to information/communication technology. It is not surprising, then, that the development of smart materials systems and structures demand higher performance sensors/actuators with new and reliable functions and a fully integrated composite system design. This requires the combination of active and passive materials systems, often including the coupling of relevant mechanical, electrical, magnetic, thermal or other physical/chemical properties. This book bridges the fields of smart materials, sensing and actuating devices, and intelligent/smart systems, and provides an opportunity for researchers from related disciplines to build an interdisciplinary research field and community. Topics include: ferroelectrics and piezoelectrics; nanomaterials and nanofabrication; shape-memory alloys and magnetomaterials; active polymers and soft matters; and other materials, devices and characterization.



READ ONLINE [ 2.27 MB ]

## Reviews

The ebook is straightforward in go through preferable to recognize. It typically does not charge too much. Its been designed in an exceptionally straightforward way and it is just following i finished reading this book where basically altered me, affect the way i really believe.

-- Dr. Reta Murphy

It becomes an amazing pdf which i actually have at any time read through. This can be for all those who statte there had not been a worthy of reading through. You wont sense monotony at anytime of your own time (that's what catalogues are for relating to should you check with me).

-- Claud Kris