LAP, LAMBERT

Principles of Sensors and Transducers This book "PRINCIPLES OF SENSORS AND TRANSDUCERS" In The Permantical ECT, IEE, in a simple and fuced language for Mechatronics, Aeronautical, ECT, IEE, EEE and ICE students of all engineering colleges. This book helps to enable the students in understanding sensors and transducers and its firmact in engineering. These are electronic circuit or system to perform any useful task or function it needs to be able to communicate with the real world.

Servaperumal Sundaramoorthy Ambigamenten Prabakarar Principles of Sensors and Transducers

Seeds of automation in engineering

Nachimuthu, Sundaram earthy, Prabakaran

Engineering and Technology, Dindigut-2, Tamiloadu, India.
Dr. S. Selvaberumal, Professor and Head/EEE, Syed Ammal Engineering College. Ramanathapuram, Tamilhadu, India.
Wr. P. Ambigainathan, Assistant Professor in EEE, SBM College of Enggand Tech., Dindigut-2, Tamilhadu, India.

978-620-0-48552-6