



Low-cost system for measuring dielectric and piezoelectric constants

Design and construction of low-cost computerized system for measuring dielectric and piezoelectric constants



Low-cost system for measuring dielectric and piezoelectric constants

Design and construction of low-cost computerized system for measuring dielectric and piezoelectric constants

von A. S. Abdel-Rahman

ISBN: 978-3-659-53289-4

Instrumentation Physics today holds high position in technology, improve the measurements to get more focus on areas which is out of reach ago, low-cost and computerized systems are more required than ever due to current expensive technology. Computer saves time and reduces errors, suitable for long-time experiments, the track of computerization systems beside keeps it low-cost with good quality grows up everyday. This work aims to present low-cost computerized measurement system for two of famous physical properties in Condensed Matter.





