

Sudan University of Science and Technology College of Graduate Studies

Improvement of Electrical Characteristics of Silicon Diode by Using Q-Switched Nd: YAG and CO₂Lasers

تحسين الخواص الكهربائية لثنائي السيليكون باستخدام ليزرات النيوديميوم ياق و ثاني اكسيد الكربون

Thesis Submitted in Fulfillment of the Requirements for the Degree of Philosophy in Laser Applications in Electrical Engineering

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