Determination of the Optical Properties of Pure and Doped Polyvinyl Alcohol using Different Lasers

تحديد الخواص البصرية لبوليمر PVA النقي والمشوّب باستخدام أنواع مختلفة من الليزرات

A thesis Submitted for partial fulfillment of the Requirements for the Degree of M.Sc. in laser application

By:
Wafaa Hassan Osman

Supervised by:
Prof. Dr. Nafie Abd Al-Lattief

May 2017
References


Fox, M. (2002). Optical properties of solids. AAPT.


Herman, R. & Boboescu, D. R. Characteristics of laser beam used in materials processing


