

IRAQI JOURNAL OF APPLIED PHYSICS

Volume (15), Issue (2), April – June 2019

CONTENTS

About Iraqi Journal of Applied Physics (IJAP)	1
Instructions to Authors	2
Olive Oil Analysis Using FTNIR Spectroscopy Galaxy Scientific Inc.	3-10
Using Energy Dispersive Spectroscopy to Analyze Gun Shot Residue EDAX Inc.	11-17
A Guide to the Prisms Used in Spectroscopy Rebecca Ingle	18-20
Application to Robot Control Using Brain Function Measurement by NearInfrared Spectroscopy Benedette Cuffari	21-24
Elemental Analysis of Honey to Detect Pollution Lakshmi Supriya	25-28
Thin Film Elemental Analysis for Mineral Characterization Benedette Cuffari	29-32
Elemental Analysis with Laser-Induced Breakdown Spectroscopy Marta Kargol	33-36
The Impact Raman Spectroscopy Can Have on the Environment Benedette Cuffari	37-40
Can Infrared Spectroscopy Be Used in Mineral Characterization? Brett Smith	41-43
Total oxide X-ray analysis with ARL 9900 IntelliPower Series Simultaneous/Sequential X-ray Fluorescence Spectrometers Didier Bonvin	44-46
Iraqi Journal of Applied Physics (IJAP) Copyright Form	47
Contents	48