

IRAQI JOURNAL OF APPLIED PHYSICS

Volume (15), Issue (3), July – September 2019

CONTENTS

About Iraqi Journal of Applied Physics (IJAP)	1
Instructions to Authors	2
Digitally Link Distributed and Intermittent Renewable Generation to Flexible Demand	3-7
New Design of lithium-ion Battery to Enhance Battery Performance for Solar Grid Storage	8-10
Development of an Environmentally Friendly Method to Recover Valuable Metals from used Batteries	11-14
Shared Vision to Shape the Future of Laser, Optics and Photonics Benedette Cuffari	15-18
Kinetic Information through Growth or Decay of Infrared Absorptions Louise Saul	19-22
Laser-Based Scanning Microscopy to examine Food Microstructures Benedette Cuffari	23-26
Using Laser-Produced Ultrasonic Wave and Plasmonic Quartz Plate Implanted with Gold Atoms to Move Liquids	27-29
High Power Integrated Laser Array with High Quality Beam Emission	30-32
Insights into Chemistry of Trihydrogen Molecule Using Ultrafast Lasers	33-35
Electrochemical Redox Reaction for Highly Efficient Aluminum–Graphite Dual Ion Batteries	36-37
10th International Conference on Applied Physics and Mathematics, January 10-12, 2020	38
Iraqi Journal of Applied Physics (IJAP) Copyright Form	39
Contents	40