

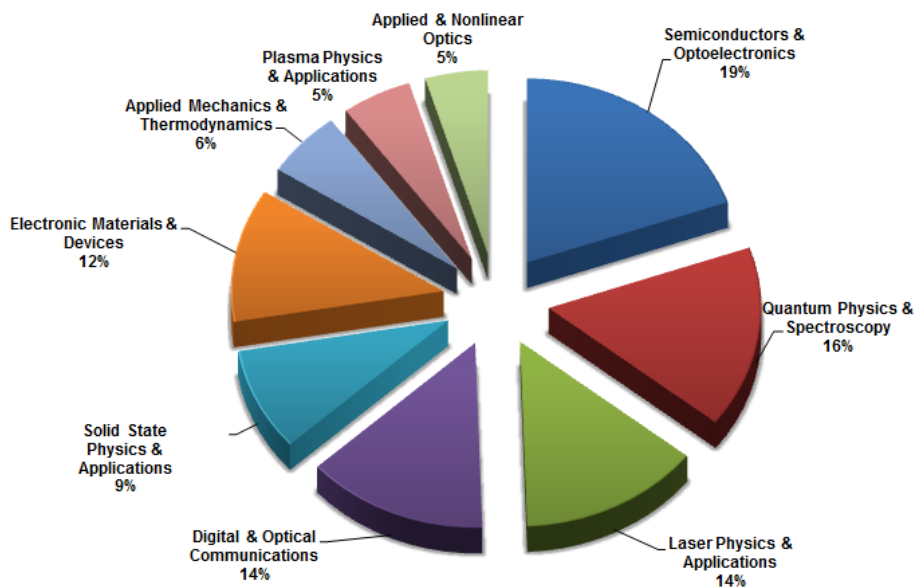


Iraqi Journal of Applied Physics

P. O. Box 55259, Baghdad 12001, IRAQ
 www.iraqiphysicsjournal.com
 Email: info@iraqiphysicsjournal.com
 Email: editor_ijap@yahoo.co.uk
 Email: irq_appl_phys@yahoo.com



Subject Index 2005-2013



Applied & Nonlinear Optics *IJAP-AANO*

- Curvelet-Based Optical Flow Estimation Algorithm Based on Central Derivatives, 6(2), 13
- Design of a Multi-Electrode Immersion Lens for Ion-Optical Systems, 2(1,2), 27
- Design of All-Reflecting Aplanatic Objective, 9(3), 19
- Development of an Inverted Optical Tweezers with Full Motional Control, 7(2), 19
- Investigations of Linear and Nonlinear Optical Properties of Transparent ZnO Thin Films Grown by Sol-Gel Method, 6(3), 29
- Key Mechanisms of the Nonlinear Amplification: Physics and Applications, 1(2), 3
- Microstructural Features and Properties of High-Hardness and Heat-Resistant Dispersion Strengthened Copper by Reaction Milling, 8(4), 3
- New Method for Calculating Cumulative Line Energy Using Pupil Function Technique, 2(1,2), 7
- Software Defined Radio (SDR) Methodology Based Multi-Core Software Platform, 9(4), 3
- Some Optical Properties of an Electrostatic Immersion Lens Using the Charge Density Method, 1(4), 21
- Temperature-Dependent Birefringence Properties of $\text{Be}_3\text{Al}_2\text{Si}_6\text{O}_{18}$ Crystal, L2(1), 12

Applied Mechanics & Thermodynamics *IJAP-AMAT*

- Analytical and Experimental Study on Bound and Free Surface Waves in Wind-Wave Tank System, 8(1), 11
- Analytical Calculation of Heat Conduction in Two-Phase Heterogeneous Materials, 7(4), 11
- Characterization of D.C. Sputtering System, L1(1), 3
- Employing Inner Triplet Upgrade in Cold Mass Cooling Design for Large Hadron Collider, L2(1), 19
- HAZ Extent Analysis in Fiber-Reinforced Plastic Grooving by Laser, 1(1), 3
- Optimization Of Composition, Structure and Characteristics of Metal in Arc Deposition, 5(2), 37
- Marangoni Convection Effect on the Melting of GaSb/InSb/GaSb Sandwich Structured Sample, 4(2), 35
- Modeling of the Preheating Effect on Keyhole Laser Welding Efficiency, L1(1), 10
- Using Longitudinal Surface Acoustic Waves for Non-Destructive Testing of Inner Surfaces, L1(2), 9
- Torque and Magnetic Flux Analysis Using an Advanced Dynamic Dynamometer Test Bed for Electromechanical Motors, 5(1), 13

Digital & Optical Communications

IJAP-DAOC

- A Balanced Backoff Algorithm for IEEE802.11 Wireless Network, 8(1), 27
- A CPW-Fed Printed Monopole Ultra-Wideband Antenna with E-Shaped Notched Band Slot, 6(4), 17
- A New Fractal Microstrip Bandpass Filter Design Based on Dual-Mode Square Ring Resonator for Wireless Communication Systems, 5(1), 7
- Analysis and Design of Combined Fractal Dipole Wire Antenna, 5(2), 29
- Classification of Digital Modulation Using Wavelet Transform, 1(3), 15
- Coherent Detection in Optical Fiber Systems, 3(1), 3
- Comparative Evaluation of Bit Error Rate in Frequency Selective Fading Channels Employed in Wavelet Modulation, L1(2), 14
- Design and Analysis of Special Small Size Cross Dipole Antenna, 6(2), 19
- Determination of The Satellite Images Orientation Using DCT Coefficients, 6(2), 31
- Dipole Antenna with Fractal Koch Curve Geometry for Multiple Frequency Applications, 7(2), 3
- Effect of Chirping on Received Pulse Shape in Optical Fiber Communications, L2(2), 7
- FSK Transceiver for Bit Error Rate Tester Implementation, 8(4), 9
- Influence of Magnetic Saturation on Sensorless Rotor Position Estimation in IPMSM Drives Based on HIL Simulator, 8(3), 3
- Linear Adaptive Antenna Array Geometry Effects on Radiation Pattern, L3(1), 3
- Novel Optical Fiber Sensor Based on SGMS Fiber Structure for Measuring Refractive Index of Liquids and Gases, 7(4), 17
- Performance Optimizing of Fourth Order Delta-Sigma Fractional-N Frequency Synthesizer using a Dither Technique for Third Generation (3G) Applications, 7(1), 3
- Phase Noise Compensation for Coherent Orthogonal Frequency Division Multiplexing in Optical Fiber Communications Systems, 5(2), 3
- Quantum Limit Characterization of Signal-to-Noise Ratio using Phase-Shift Keying in Homodyne Detection, L3(1), 11
- Range-Coverage Extension Using Smart Antennas in Mobile Communications Systems, 5(2), 25
- Signal Mechanism Analysis of Fiber Arrival Time in Fiber Optic Pin, 5(2), 13
- Synchronization Scheme for Secured Communications System Based on Chaotic Signals, L3(1), 7
- Transmission of Compressed Video Signals through Spread Spectrum Channel, 6(4), 9
- A Method to Improve the Security Level of Advanced Encryption Standard Algorithm by Using Proposed Algorithm, 8(4), 29

Electronic Materials & Devices

IJAP-EMAD

- Characterization of E-Mode InZnO Thin Film Transistors Produced by DC Sputtering Technique, L3(1), 19
- Development of NVD's Using XR5TM IIT Technique and III-V Photocathode Under Night Sky Conditions, 7(4), 33
- Effect of Heat Treatment on the Optical Properties of ZnO Thin Films Prepared by Chemical Spray Method, 9(1), 23
- Electrical Properties of Cu₂O Films Prepared by Electro-Deposition Method, L1(2), 27
- Empirical and Simulation of Thermal Insulator of SWCNTs – Ceramic/Polymer Nanocomposites, 7(4), 3
- Extraction of Doping Profile in Substrate of MNOS capacitor Using Fast Voltage Ramp Deep Depletion C-V method, 6(1), 35

- Fabrication and Characterization of InZnO TFTs Grown on Transparent Conductive Oxide Substrate by DC Sputtering Technique, 6(1), 41
- Field Dependent Critical Trap Density for Thin Gate Oxide Breakdown, 6(3), 15
- Fundamentals of Microwave Integrated Circuits Based on High-Temperature Superconductors, 9(3), 3
- Junction Characteristics of Wide-Emitter (p)CdS-(n)Si-(p)Si Heterojunction Transistor, 2(1,2), 3
- Nanostructure Dopants TiO₂ Films for Gas Sensing, 7(2), 27
- New High Angular Resolution Detection System for Direction Recognition, 1(3), 27
- Performance Comparison of InP-Based Phototransistors to PIN and UTC Photodiodes, 4(4), 13
- Recent Developments in Silicon Photomultipliers, 4(3), 27
- Study on Compensation of Thermal Stresses in the Fabrication Process of Thin-Film Transistor, L1(1), 28
- Synthesis of Antimony Oxide Nanoparticles by Pulsed Laser Ablation in Wet Media, 9(3), 13
- Wide Range Speed Control Based on Field Oriented Control of Permanent Magnet Synchronous Motor, 9(4), 21
- Wideband (0.6-11) micron Angle Deposited Thin Te:S Laser Detector, 1(4), 3
- Underwater Sensing Characteristics of a ZnO Thin Film Sensor Prepared by Spray Pyrolysis, L1(1), 24

Laser Physics & Applications

IJAP-LPAA

- (3-5) μ m and (8-12) μ m Wavelengths Ultra-Short Tunable Laser Pulses Using Optical Parametric Oscillation Technique, 4(4), 37
- A Line Tuned TM₀₀ Mode CW CO₂ Laser, 1(1), 8
- Accurate Relative Frequency Cancellation Between Two Independent Lasers, 2(3,4), 3
- Characterization of Diode Laser-Pumped Nd:YVO₄ Disk Laser, 4(2), 31
- Characterization of Quantum Well Diode Pumped Nd:YVO₄ Using V-Shape Technique, L1(1), 31
- Continuous-Wave Broadly Tunable Cr²⁺:ZnSe Laser, 2(3,4), 6
- Design and Simulation of DPSS Laser with SHG for Material Processing, L2(1), 3
- Design and Simulation of Q-Switching and Mode-locking Nonlinear Mirror for Frequency-Doubled DPSS Nd:YAG Laser Output, 7(4), 23
- Design, Construction and Operation of a Multi-Stage Large-Bore CO₂ Laser, 1(1), 25
- Effect of Active Medium Temperature on the Output Characteristics of Pulsed Free-Running R6G and RB Dye Laser, 1(1), 30
- Effect of Self-Absorption on the Output Power of CW CO₂ Laser, L2(1), 31
- Effect of Transverse Magnetic Field on Laser Beam Width Parameter, 8(3), 31
- HAZ and Melt Limits of 3-D CO₂ Laser Welding, 7(2), 11
- Improvement of Wound Healing in Rabbit Skin by Low Level Polarized Laser Light, 9(4), 29
- Laser-Assisted CVD Fabrication and Characterization of Carbon and Tungsten Microhelices for Microthrusters, 3(3), 3
- Laser-Controlled Photoluminescence Characteristics of Silicon Nanocrystallites Produced by Laser-Induced Etching, 1(1), 15
- Laser-Human Skin Interaction: Analytical Study and Optimization of Present Non-Ablative Laser Resurfacing, 4(3), 5
- Modeling of 3-D Keyhole CO₂ Laser Welding of Steel, 6(1), 15
- Modeling of Temperature-Dependent Absorptivity of Laser-Treated Surface, 6(3), 21
- Non-ablative Tattoo Removal Using Fundamental and Second Harmonic Nd:YAG Laser (Histological Observations), 9(4), 11
- Optical Properties of Silicon Nanoparticles Produced by Nd:YAG Laser Ablation, 4(4), 19

- Performance Optimization of Multi-Quantum Wells Laser Used in Optical Communications, L2(2), 11
- Profiling of Antimony Diffusivity in Silicon Substrates using Laser-Induced Diffusion Technique, L3(1), 23
- Structural Characteristics Study of Indium Diffusion in Silicon Using a Pulsed Nd:YAG Laser, 1(1), 34
- Studying of Reflected Light Optical Laser Microscope Images Using Image Processing Algorithm, 9(1), 15
- Temperature Dependencies of Refractive Index and Optical Elasticity Coefficient on Lens Induced in Nd:YAG Crystal, 8(1), 35

Plasma Physics & Applications

IJAP-PPAA

- Characterization of Low-Pressure Argon and Nitrogen Discharge Plasmas Using Electrical Floating Probe Method, 9(3), 25
- Determination of Electron Temperatures in Rare-Gases Plasma, 4(1), 5
- Effect of Annealing on the Electrical Characteristics of CdO-Si Heterostructure Produced by Plasma-Induced Bonding Technique, 4(3), 33
- Generation of Highly-Directed Laser-Driven Plasma Blocks for Light Ion Beam Fusion Applications, 6(1), 3
- Influence of Magnetic Nitrogen Plasma Functionalization of High Density Polycarbonate, 8(4), 17
- Laser-Based Measurements in Non-Equilibrium Plasmas, 8(1), 3
- Monte Carlo Simulation of Electronic Kinetics in Gas Discharge, 1(3), 3
- Numerical Model to Estimate the Potential Changes within Laser-Solid Surface Interaction Zone, 6(2), 3
- One-Dimension Simulation of Plasma Flow in the Cylindrical Hall Thruster, 8(4), 23
- The Fundamentals of Plasma-Assisted CVD Technique Employed in Thin Films Production, L1(2), 3

Quantum Physics & Spectroscopy

IJAP-QPAS

- Alternative mechanisms for electroweak symmetry breaking, 8(2), 8
- Application of Hydrotropic Solubilization Phenomenon for Estimating Diacerein in Capsule Dosage Form by Spectrophotometry Methods, 8(3), 17
- Beating Classical and Quantum Limits in Optics, 3(2), 3
- Calculation of Charge Density Distribution of (2s-1d) Shell-Model Nuclei Using the Occupation Numbers of States, 2(1,2), 31
- CERN experiments observe particle consistent with long-sought Higgs boson, 8(3), 11
- Design of a Fundamental Concept of Virtual Reality System for Intensity Distribution in Free Electron Laser Amplifier, 4(1), 11
- Dispersion Compensation for a Femtosecond Self-Pumped Phase Conjugator, 2(3,4), 9
- Effect of Dissipative Forces on the Theory of a Single-Atom Microlaser, 2(3,4), 12
- Effect of Oxygen Quencher on Absorption and Fluorescence Spectra of Rhodamine-6G and Rhodamine-B Dyes in Ethanol Solvent, 1(1), 20
- Effect of the Scattered Solar Radiation on the Atmospheric Ozone Measurements, 2(1,2), 11
- Experimental Observations and Modelling of Electron Density of the Plasmasphere, 6(1), 47
- Fractal Nanotechnology, 4(4), 25
- FTIR Spectra of Molybdenum Tellurite Glasses, 2(1,2), 23
- FTIR Spectroscopic and Computational Studies on Hydrogen Adsorption on the Zeolite Li-FER, 4(2), 21

- Generation of Femtosecond Pulses from Order-of-Magnitude Pulse Compression in a Synchronously Pumped Optical Parametric Oscillator Based on Periodically Poled Lithium Niobate, 2(3,4), 24
- Generation of Intense 8-fs Pulses at 400nm, 2(3,4), 15
- Higgs Boson, 8(2), 3
- High-Intensity Third-Harmonic Generation in Beta Barium Borate Through Second-Order and Third-Order Susceptibilities, 2(3,4), 18
- Introduction to the Higgs Boson Papers, 8(2), 12
- Introduction to Particle Physics and the LHC, 8(2), 23
- Luminescence Characterization of the Bio-Conjugated Quantum Dots with CA125 Antigen Using Linkage Molecules, 7(1), 27
- Luminescent Plates Doped with Stilbene 420 Dye for Enhanced Silicon Solar Cell Performance: Down-Conversion, 6(4), 3
- Measurement of Water Vapour and Temperature Profiles Within the Troposphere Using Ultraviolet Raman LIDAR System, 8(1), 19
- Nanolasers: Lasing from Nanoscale Quantum Wires, 3(4), 3
- Phase Conjugation with Random Fields and with Deterministic and Random Scatterers, 2(3,4), 21
- The biggest machine in the world, 8(2), 22
- The Mythical Higgs Boson, 8(2), 26
- Elusive particle may be near, 8(2), 26
- Finding the Smallest Unifying Particle in the Human Universe: An Artistic Theory of Everything, 8(2), 27

Semiconductors & Optoelectronics

IJAP-SCAOE

- Annealing Effect on the Photoluminescence of CdTe/CdSe Thin Film Photovoltaic Devices, 1(3), 23
- Band Diagram of p-PbTe/n-Si Heterostructure, 1(2), 27
- Characteristics of a-Si:H Solar Cell Under Extended Illumination Condition Using NIR Laser, 5(1), 35
- Characteristics of p-n Junction Silicon Carbide LED, 2(1,2), 17
- Characterization of CdS:In/Si Heterojunction Solar Cells, 1(2), 13
- Charge Injection into Organic Semiconductors, 4(2), 5
- Computation of Optical Energy Gap of Cu₂O Thin Film: Theoretical Estimation, L1(1), 21
- DC Conductivity and Optical Properties of InSbTe₃ Amorphous Thin Films, 6(3), 9
- Density of Defect States in Se₉₀Sb₁₀-xAg_x Glassy Alloys, 9(4), 25
- Effect of Bath Temperature on the Optoelectronic Characteristics of Chemically Deposited CdS Thin Films, 5(1), 23
- Effect of pH Value on the Photoconductivity of Chemically Deposited CdS Thin Films, L2(1), 23
- Effect of Thickness on Optical and Electrical Properties of ZnO Prepared by CBD, 7(1), 11
- Effects of Deposition Parameters on Chemically Deposited PbS Thin Films, 4(4), 7
- Effects of Temperature on The Properties of Amorphous-to-Crystalline Transition in AgSbSe₂ Thin Films, 7(1), 17
- Efficiency Enhancement of Photovoltaic Silicon Cell by Ultrashort Laser Pulses, 5(2), 33
- First Principle Calculation of Pressure-Induced Phase Transition and Band Structure of Gallium Phosphide, 9(4), 17
- Growth of In_xGa_{1-x}Sb Bulk Crystals by Czochralski Technique, 1(4), 17
- High-Quality Plasma-Induced Crystallization of Amorphous Silicon Structures, 5(1), 27
- Illumination and Dark Current-Voltage Characteristics of Polymer-Silicon Heterojunction Solar Cells, L2(1), 12
- Influence of Deposition Parameters on Optical and Electrical Properties of Cu_xS Thin Films Prepared Using Chemical Bath Deposition Method, 4(3), 19
- Investigation of Amorphous to Crystalline Transition in Glassy Se₈₀Te₂₀ and Se₇₀Te₂₀M₁₀ (M=Ag, Cd, Sb) Alloys, 1(3), 7

- Light-Beam-Induced-Current Analysis of Thin-Film Polycrystalline Solar Cells, 7(4), 29
- Modeling of Transport Properties of Amorphous Silicon Solar Cells, 6(1), 25
- Nano/Micro Surface Texturing and Enhancing of Photovoltaic Cells Efficiency by Using UV Femtosecond Laser Pulses, 7(2), 33
- Optical and Electrical Properties of Zinc Oxide Films Prepared by Spray Pyrolysis, 6(4), 23
- Optical and Electrical Properties of ZnO Thin Films Prepared by Spray Pyrolysis Technique, 4(1), 31
- Optical Properties of Annealed Cadmium Sulfide Thin Films Prepared by Chemical Bath Deposition, L2(2), 19
- Optical Properties of Many-Layers Zinc Sulphide Thin Films prepared by Chemical Bath Deposition Method, 6(3), 33
- Optical Properties of Thermally-Annealed Tin-Doped Indium Oxide Thin Films, L2(2), 15
- Optoelectronic Characteristics of As-doped Silicon Photodetectors Produced by LID Technique, L1(2), 23
- Preparation and Characteristic Study of In₂O₃/c-Si Made by Spray Pyrolysis, 1(1), 11
- Preparation and Characterization of Self-Assembled n-ZnS Thin Films, 4(4), 33
- Studying Defects on Semiconductor Surfaces by Photoacoustic Spectroscopy, 6(3), 25
- Synthesis of Silicon Nanowires by Selective Etching Process, 4(3), 15
- Technology and Future of III-V Multi-Junction Solar Cells, 6(3), 3
- The Effect of Some Experimental Parameters on the Properties of Porous Silicon, 4(1), 37
- Theoretical Treatment to Determine the Quality of Photonic Crystal Fiber (PCF) as a Function of the Number of Air Holes, 9(3), 31
- Bulk Properties of Yba₂Cu₃O₇ Superconducting Materials, 1(2), 19
- Calculation of Buildup Factors for Ceramic Materials, 7(1), 23
- Characteristics of Gold and Silver Nanoparticles Deposited on Crystalline and Amorphous TiO₂ Films by Femtosecond Laser Pulses, 8(1), 43
- Characterization of Commercial Al-Si Casting Alloys Reinforced with Nano SiC Composites, 8(3), 25
- Characterization of SiC/SiC Composites Used for Power Plant Blanket, L2(1), 27
- Complex Magnetic Investigation of Ferritic Stainless Steel, L2(1), 9
- Crystallization and Glass Transition Kinetics in Se₉₀Sb_{10-x}Ag_x Glassy Alloys, 9(1), 7
- Densification Behavior and Dielectric Properties of Low-Temperature Cordierite Ceramics, L1(2), 20
- Determination of Thermal Conductivity of Compact Graphite Iron, 4(4), 3
- Effects of CaO-B₂O₃ Glass on Sintering and Microwave Properties of Cordierite Ceramics for Low-Temperature Cofired, L1(1), 16
- Interfacial Adhesion of PZT Ferroelectric Thin Films Determined by Nano-Indentation Method (Rapid Communication), 5(1), 32
- Key Principle of Electroluminescent Polymers (Review Article), 5(1), 3
- Microstructural Study of Copper-Carbon Composite Interface, 6(2), 25
- Methods of Determining the Refractive Index of Thin Solid Films, 4(1), 17
- Polynanocrystalline CuIn₃Se₅ Thin Film Photoabsorber Layer Produced by Pulsed-Laser Deposition, L3(1), 15
- Power Reduction in Flexible Silicon Thin Film Digital Circuits, 5(2), 19
- Production of Ceramic-Based Composites By Self Infiltration, 4(1), 25

Solid State Physics & Applications

IJAP-SSPA

- Low-Temperature Aqueous Chemical Growth of Inorganic-Organic Hybrid Junction with ZnO Nanorods/Polyfluorene Structure, 9(1), 29
- A Mathematical Model to Describe the Densification Process During the Sintering of Ceramic Compacts, 4(2), 11

* * *

Notes:

- 1(1), 3 refer to IJAP, Vol. 1, No. 1, page 3
 - L1(1), 3 refer to IJAPLett, Vol. 1, No. 1, page 3
- * * *



Iraqi Journal of Applied Physics



P. O. Box 55259, Baghdad 12001, IRAQ

www.iraqiphysicsjournal.com

Email: info@iraqiphysicsjournal.com

Email: editor_ijap@yahoo.co.uk

Email: irq_appl_phys@yahoo.com

Author Index 2005-2013

A

Aasy, Fatma M.M.	IJAP 5(1)	Al-Naser, Qusay A.H.	IJAP 7(4)
Abbas, Amna M.	IJAP 8(1)	Al Shaikh Hussin, Suma	IJAP 6(4)
Abbas, Jasim M.	IJAP 4(4)	Al-Shareefi, A.F.S.	IJAP 7(1)
Abdel-Naby, Mohamad	IJAP 6(4)	Ali, Abdulrahman K.	IJAP 4(4)
Abdilhussain, Sadiq H.	IJAP 8(1)	Ali, Abdullah M.	IJAP 9(4)
Abdullah, Awfa A.-R.	IJAP 6(2)	Ali, Ayham M.	IJAP 6(3)
Abdul-Jabbar, Jasim, M.	IJAP 6(1)	Ali, Eman A.F.	IJAP 5(1)
Abdul-Jabar, Hamed M.	IJAP 6(2)	Ali, Jawad K.	IJAP 5(1)
Abdul-Latif, Nawal E.	IJAP 4(1)	Ali, Mothana I.	IJAPlett 1(2)
Abdul-Latif, Suha I.	IJAP 1(1)	Ali, Salah F.A.	IJAP 5(1)
Abdul-Razaq, Omar A.S.	IJAP 2(1)	Ali, Shams B.	IJAP 4(4)
Abid, Ra'ad S.	IJAP 1(4)	Al-Khayat, Raad O.	IJAP 6(3)
Abo Raghif, Ali N.	IJAP 4(4)	Al-Maliky, A.F.	IJAPlett 2(1)
Adams, Michael J.	IJAP 1(2)	Al-Moudarris, Fatin A.J.	IJAP 2(2)
Afifi, Munir A.	IJAP 6(3)	Al-Naimee, Kais A.	IJAP 5(2)
Afifi, Hasan	IJAP 6(4)	Al-Naimee, Kais A.	IJAP 7(2)
Agrawal, Soni	IJAP 8(1)	Al-Obaidi, Maysam T.	IJAP 5(2)
Ahmad, Ninet	IJAP 6(4)	Al-Rawi, Salah M.	IJAPlett 1(1)
Ahmed, Ahmad K.	IJAP 1(4)	Al-Rawi, Subhi S.	IJAP 2(2)
Ahmed, Ahmad K.	IJAP 2(2)	Al-Rubaiey, Najem A.K.	IJAP 1(1)
Ahmed, Ahmad K.	IJAP 4(2)	Al-Rubaiey, Najem A.	IJAPlett 2(1)
Ahmed, Abdul-Mutalib.I.	IJAP 6(2)	Al-Saffar, Saad F.	IJAP 4(4)
Ahmed, Emad S.	IJAP 6(4)	Al-Safi, Mohammed AL	IJAP 6(3)
Ahmed, Mohammed A.	IJAP 1(1)	Al-Sharify, Aseel A.	IJAPlett 2(1)
Ahmed, Mohamad A.K.	IJAP 8(4)	Al-Sharify, Aseel A.	IJAP 7(4)
Ahmed, Mohamad A.K.	IJAP 9(3)	Al-Shimmary, Fahd M.	IJAPlett 2(1)
Ahmed, Mohamed S.	IJAP 9(3)	Al-Ta'ay, Hana F.	IJAP 1(2)
Ahmed, Qusay K.	IJAP 2(1)	Al-Taiee, Aseel M.	IJAPlett 1(2)
Ahmed, Soudad S.	IJAP 5(2)	Al-Taweel, Osama M.	IJAP 6(3)
Ahmed, Zahra'a S.	IJAPlett 2(2)	Alward, Tariq J.	IJAP 5(2)
Aiboushev, Anatoly	IJAP 8(1)	Al-Zubaidi, Khalid F.	IJAPlett 1(2)
Al-Ali, Mahdi S.	IJAP 2(1)	Amato, Paolo	IJAP 4(4)
Al-Ani, Salwan K.J.	IJAP 1(2)	Areán, C. Otero	IJAP 4(2)
Al-Ani, Salwan K.J.	IJAP 2(2)	Ashor, Ali H.	IJAP 6(3)
Al-Ani, Salwan K.J.	IJAP 4(1)	Astafiev, Andrei	IJAP 8(1)
Al-Asmari, Awad Kh.	IJAP 6(4)	Atiya, Hani E.	IJAP 6(3)
Al-Baiaty, Jamal M.	IJAP 5(1)	Azzawi, Hasan M.	IJAP 8(4)
Al-Barzanchy, Majed A.	IJAPlett 2(1)		
Al-Berkdar, Faiz H.	IJAP 1(1)	B	
Al-Dhafiri, Abdullah M.	IJAP 5(1)	Bader, Ban A.M.	IJAPlett 2(2)
Al-Dergazly, Anwaar A.	IJAP 4(4)	Baghel, U.S.	IJAP 8(3)
Al-Faiz, Mohammad Z.	IJAP 4(1)	Banks, P.S.	IJAP 2(4)
Al-Haddad, Raad M.S.	IJAP 7(2)	Barros, Daniel J.F.	IJAP 3(1)
Al-Hadidi, Mahmood R.	IJAP 6(3)	Basyouni, Rami M.	IJAP 7(4)
Al-Hadithi, Sinan H.	IJAPlett 2(1)	Bekheet, Ahmed E.	IJAP 6(3)
Al-Hilli, Haifaa A.	IJAP 2(2)	Believ, Yuri V.	IJAP 2(1)
Al-Jawad, Selma M.H.	IJAP 5(1)	Bereznev, S.	IJAPlett 3(1)
Al-Jawad, Selma M.H.	IJAPlett 2(1)	Bin Selima, Imad	IJAP 8(1)
Al-Jawad, Selma M.H.	IJAPlett 2(2)	Borisov, E.N.	IJAPlett 3(1)
Al-Jawad, S.M.H.	IJAP 7(1)	Burger, A.	IJAP 2(3)
		Butta, S.M.	IJAP 6(1)

Butterworth. S.D. IJAP 2(4)

C

Cang, Y.L. IJAP 6(1)
 Carrig, T.J. IJAP 2(3)
 Cerofolini, Gianfranco IJAP 4(4)
 Chaiel, Hussain K. IJAP 1(3)
 Chandrakar, Rajeev IJAP 8(1)
 Cheng, Changming IJAP 8(4)
 Chou, Da-Tren IJAP 5(1)
 Chuanhui, Cheng IJAP 9(1)
 Cui, S. IJAP 8(4)

D

Dala Ali, Rana O. IJAP 1(1)
 Daoud, Haider. M. IJAP 4(1)
 Daoud, Naseer F. IJAP 5(1)
 Davies, Donald A. IJAP 1(2)
 Dawood, Hanan M. IJAP 8(3)
 Dawood, Hanan M. IJAP 9(4)
 Dawood, Haithem S. IJAPLett 2(2)
 Dawood, Yasmeen Z. IJAP 1(2)
 de Grave, Annabelle C. IJAP 1(3)
 Delgado, M. Rodríguez IJAP 4(2)
 Dhiman, V. IJAP 8(3)
 Dost, Sadik IJAP 4(2)
 Dühr, O. IJAP 2(4)

E

Ebrahim, Salwa A.M. IJAPLett 2(1)
 Edan, Mahdi S. IJAP 8(1)
 El-Gendy, Y.A. IJAP 7(1)
 El-Hefnawie, Said IJAP 6(4)
 El-Kashif, Nihad I.M. IJAPLett 2(1)
 El-Mahdi, Ali IJAP 8(1)
 El-Naggar, A.M.H. IJAPLett 3(1)
 El-Sayed, Gamal A. IJAP 7(4)
 El-Shekh, Ali H.M. IJAP 5(1)
 Eliewa, Aref IJAP 6(4)
 Essex, E.A. IJAP 6(1)

F

Fadhil, Sadeem A. IJAP 4(2)
 Faiq, A.K. IJAP 6(1)
 Feit, M.D. IJAP 2(4)
 Fisher, Mil A. IJAP 1(2)
 Fortier, Roger IJAP 8(1)

G

Garrone, E. IJAP 4(2)
 Gbur, G. IJAP 2(4)
 Ghafil, Majed O. IJAPLett 1(1)
 Gonzalez, Carmen IJAP 4(4)
 Guotong, Du IJAP 9(1)

H

Habeeb, Husam H. IJAP 1(3)
 Habubi, Nadir F. IJAPLett 1(1)
 Hadi, Aseel A.K. IJAPLett 1(2)
 Hadi, Aseel A.K. IJAPLett 2(2)
 Haider, Adawiya J. IJAP 4(1)
 Haider, Adawiya J. IJAP 4(2)
 Haider, Adawiya J. IJAPLett 1(1)
 Haider, Adawiya J. IJAPLett 1(1)
 Haider, Adawiya J. IJAP 7(2)
 Hajem, Khalil I. IJAP 4(2)
 Hama, Ibrahim K. IJAPLett 2(1)

Hamad, Bassma H. IJAP 1(3)
 Hamad, Bassma H. IJAP 1(4)
 Hamadi, Oday A. IJAP 1(1)
 Hamadi, Oday A. IJAP 4(3)
 Hamadi, Oday A. IJAPLett 1(1)
 Hamadi, Oday A. IJAPLett 1(2)
 Hamadi, Oday A. IJAPLett 1(2)
 Hamadi, Oday A. IJAPLett 2(1)
 Hamadi, Oday A. IJAPLett 3(1)
 Hamam, M. IJAP 7(1)
 Hameed, Hussain J. IJAPLett 1(1)
 Hameed, Hussain J. IJAPLett 1(2)
 Hameed, Raheem A. IJAPLett 1(2)
 Hameed, Widad A. IJAP 6(3)
 Hammadi, Oday A. IJAP 8(1)
 Hammass, Hussain A. IJAP 5(2)
 Hamoudi, Adel K. IJAP 6(1)
 Hamoudi, Adel K. IJAP 7(2)
 Hamoudi, Walid K. IJAP 1(1)
 Hamoudi, Walid K. IJAP 1(2)
 Hamoudi, Walid K. IJAP 1(3)
 Hamoudi, Walid K. IJAP 1(4)
 Hamoudi, Walid K. IJAP 4(3)
 Hamoudi, Walid K. IJAP 7(2)
 Hamoudi, Walid K. IJAP 9(4)
 Hamoudi, Walid K. IJAP 9(4)
 Hamoudi, W.K. IJAP 6(1)
 Hamza, E.K. IJAP 9(4)
 Hamza, Falih H. IJAP 1(1)
 Hanna, D.C. IJAP 2(4)
 Hasan, Khalid M.Y. IJAPLett 2(1)
 Hasan, Azhar I. IJAPLett 2(2)
 Hassan, S.I. IJAP 9(4)
 Hayakawa, Yasuhiro IJAP 4(2)
 Hikmet, Huda M. IJAPLett 1(1)
 Hirata, Akira IJAP 4(2)
 Hmood, Jassim K. IJAP 5(2)
 Hmood, Jassim K. IJAP 7(4)
 Hongwei, Liang IJAP 9(1)
 Hora, H. IJAP 6(1)
 Humady, Abdul-Jabar K. IJAP 1(3)
 Husain, Nasr N. IJAP 5(1)
 Hussain, Kadhim H. IJAP 4(1)
 Hussain, Moath, N. IJAP 6(1)
 Hussein, Muhammad T. IJAP 1(1)
 Hussen, Itab F. IJAP 7(4)

I

Ibeshiyv, Genady IJAP 8(1)
 Ibraheem, Faez M. IJAP 4(1)
 Ibrahem, Enas H. IJAP 8(3)
 Ibrahem, Enas H. IJAP 8(4)
 Ibrahem, Enas H. IJAP 9(4)
 Ibrahem, Mohammed A. IJAP 4(4)
 Ibrahim, T.A.T. IJAP 9(4)
 Imai, K. IJAP 2(3)
 Ip, Ezra IJAP 3(1)
 Ismail, Munaf R. IJAP 1(4)
 Ismail, Raid A.W. IJAP 1(1)
 Ismail, Raid A.W. IJAP 1(2)
 Ismail, Raid A.W. IJAP 1(2)
 Ismail, Raid A.W. IJAP 1(3)
 Ismail, Raid A.W. IJAP 1(4)
 Ismail, Raid A.W. IJAP 2(1)
 Ismail, Raid A.W. IJAP 9(4)

J

Jabar, Jenan T. IJAP 2(1)
 Jabber, Ahmed S. IJAPLett 1(1)
 Jakovlev, Vladimir IJAP 5(2)
 Jameel, Eman I. IJAP 9(4)
 Jameel, Khaled S. IJAP 8(1)
 Jasim, Ahmed M. IJAPLett 1(1)
 Jasim, Ahmed M. IJAPLett 1(2)
 Jasim, Awatif S. IJAP 8(4)
 Jasim, Awatif S. IJAP 9(3)
 Jasim, Namir A. IJAP 6(3)
 Jasim, Saad M. IJAPLett 1(2)
 Jasim, Sahra S. IJAPLett 2(2)
 Jassem, Sahra S. IJAPLett 1(2)
 Jassim, Ayad H. IJAP 2(2)
 Jibrael, Fawwaz J. IJAP 5(2)
 Jibrael, Fawwaz J. IJAP 6(2)
 Jibrael, Fawwaz J. IJAP 7(2)
 Jiming, Bian IJAP 9(1)
 Jingchang, Sun IJAP 9(1)
 Jubair, S.I. IJAP 7(1)
 Judran, A.K. IJAP 7(1)
 Jumaa, Sabah M. IJAP 1(4)
 Jumaa, Sabah M. IJAP 2(2)
 Jumaa, Sabah M. IJAP 4(4)

K

Kabita, K. IJAP 9(4)
 Kabral, Mehrdad IJAP 8(1)
 Kadhem, Alaa B. IJAP 1(3)
 Kadhem, Alaa B. IJAP 2(2)
 Kadhem, Dheyaa J. IJAP 8(1)
 Kadhum, Rafid K. IJAP 6(3)
 Kahn, Joseph M. IJAP 3(1)
 Kako, Salim A. IJAP 4(1)
 Kalimirov, Oleg M. IJAP 2(1)
 Khalaf, Abdul-Aziz A. IJAPLett 1(1)
 Khalaf, Khalil I. IJAP 4(4)
 Khalaf, Shakir M. IJAP 6(3)
 Khalef, Wafaa K. IJAP 9(3)
 Khaleel, Khalaf I. IJAP 8(4)
 Khaleel, Khalaf I. IJAP 9(3)
 Khamis, Raad A. IJAP 4(1)
 Khamis, Raad A. IJAP 8(3)
 Khashan, Khawla S. IJAPLett 1(1)
 Khayat, Hani G. IJAP 5(1)
 Knudsen, James E. IJAP 5(2)
 Kogama, T. IJAP 1(4)
 Koptelov, Anatoly A. IJAP 7(4)
 Korn, G. IJAP 2(4)
 Kouroggi, M. IJAP 2(3)
 Krausz, F. IJAP 2(4)
 Kumagawa, Masashi IJAP 4(2)
 Kumar, Anjani IJAP 9(4)
 Kumar, Ashok IJAP 1(3)
 Kumar, Ashok IJAP 9(1)
 Kumar, Ashok IJAP 9(4)
 Kumar, Deepak IJAP 9(1)

L

Lafta, Sabri J. IJAP 1(1)
 Lang, Li W. IJAP 6(3)
 Lansel, Steven IJAP 6(3)
 Lau, Alan Pak Tao IJAP 3(1)
 Lefort, L. IJAP 2(4)
 Lozovik, Yuri E. IJAP 8(1)
 Li, Z.D. IJAP 8(4)

Lin, C.G. IJAP 8(4)
 Lu, Y.J. IJAP 8(4)

M

Ma, X. IJAP 2(3)
 Mahdi, Rana O. IJAPLett 2(2)
 Mahmood, Ali S. IJAPLett 2(1)
 Mahmood, Suhad A. IJAP 6(3)
 Maibam, J. IJAP 9(4)
 Majid, Noora IJAP 9(4)
 Malik, Mutasim I. IJAP 6(2)
 Malik, S.A. IJAP 6(1)
 Malliaras, George G. IJAP 4(2)
 Manterčk, George L. IJAP 1(3)
 Mao, Samuel S. IJAP 3(4)
 Mardshah, R.A. IJAP 9(3)
 Mazahery, Ali IJAP 8(3)
 Megazy, A.S. IJAPLett 3(1)
 Mehti, Mohammed S. IJAP 5(2)
 Mehta, Charita IJAP 4(4)
 Mehta, Neeraj IJAP 1(3)
 Mehta, Neeraj IJAP 9(1)
 Mészáros, István IJAPLett 2(1)
 Meucci, Riccardo IJAP 5(2)
 Mijama, K. IJAP 1(4)
 Mikhlif, Haitham M. IJAP 1(1)
 Mikhlif, Haitham M. IJAPLett 2(1)
 Mikhlif, Haitham M. IJAPLett 3(1)
 Ming, Yang M. IJAP 6(3)
 Mishjil, Khudheir A. IJAPLett 1(1)
 Mohammad, Ali J. IJAP 4(1)
 Mohammad, Ali J. IJAPLett 1(1)
 Mohammed, N.Q. IJAP 9(4)
 Mousa, Ali M. IJAP 4(1)
 Mousa, Ali M. IJAP 4(3)
 Mousa, Ali M. IJAP 4(4)
 Mousa, Ali M. IJAPLett 1(1)

N

Nachtigall, P. IJAP 4(2)
 Nachtigallová, D. IJAP 4(2)
 Nadtochenko, Vladimir IJAP 8(1)
 Naher, A.K. IJAP 7(1)
 Najeeb, Golan M. IJAPLett 2(1)
 Naji, Noor I. IJAP 6(2)
 Narducci, Dario IJAP 4(4)
 Nasher, Samir H. IJAP 4(3)
 Nasir, H.A. IJAP 7(1)
 Nasser, Ghazi Y. IJAP 9(1)
 Nayak, N. IJAP 2(3)
 Ndap, J.O. IJAP 2(3)
 Nibbering, E.T.J. IJAP 2(4)
 Ninkoveć, Jelena IJAP 4(3)

O

Ohtsu, M. IJAP 2(3)
 Okano, Yasunori IJAP 4(2)
 Osman, F. IJAP 6(1)
 Ostad Shabani, Mohsen IJAP 8(3)

P

Page, R.H. IJAP 2(3)
 Palomino, G. Turnes IJAP 4(2)
 Parshieva, Latia K. IJAP 8(1)
 Patel, Shivaji IJAP 8(1)
 Perry, M.D. IJAP 2(4)
 Ponpon, Jean-Pierre IJAP 4(3)

Puech, K.	IJAP 2(4)	Sterian, P.E.	IJAPLett 3(1)
Q		Sultan, Omar A.A.	IJAP 1(1)
Qazi, B.N.	IJAP 9(3)	Svirko, Y.P.	IJAP 2(4)
R		T	
Raheem, Ehsan M.	IJAP 2(2)	Taha, Wessal A.	IJAPLett 2(2)
Raheema, M.N.	IJAP 7(1)	Taleb, Abdulmahdi	IJAP 5(2)
Rajab, Fatema H.	IJAP 9(1)	Taha, Rana M.	IJAP 9(3)
Raouf, Dayah N.	IJAP 1(1)	Tang, Deli	IJAP 8(4)
Raouf, Dayah N.	IJAP 1(1)	Tatham, Michael C.	IJAP 1(2)
Raouf, Dayah N.	IJAP 1(2)	Teleb, N.H.	IJAP 7(1)
Raouf, Dayah N.	IJAPLett 2(1)	Tempea, G.	IJAP 2(4)
Rasen, Fadhil A.	IJAP 4(2)	Thapa, R.K.	IJAP 9(4)
Rasheed, Bassam G.	IJAP 1(1)	Tripathi, S.K.	IJAP 4(4)
Rasheed, Bassam G.	IJAP 4(4)	Tsang, Mankel	IJAP 3(2)
Rasheed, Bassam G.	IJAPLett 1(1)	Tverjanovich, A.	IJAPLett 3(1)
Rasheed, Fareed F.	IJAP 4(4)	U	
Rashid, Hayfa G.	IJAPLett 1(1)	Umemura, Shigeki	IJAP 4(2)
Redha, Basheera M.	IJAP 8(1)	V	
Rivent, E.	IJAP 1(4)	Valskina, Sergey I.	IJAP 2(2)
Riza Khan, P.A.	IJAP 6(1)	Vijay, Y.K.	IJAP 8(4)
Romano, Elisabetta	IJAP 4(4)	Vodesko, Patrick J.	IJAP 8(1)
S		W	
Sabah, Fayroz A.	IJAP 9(3)	Wagner, G.J.	IJAP 2(3)
Sabbar, Qasim A.	IJAPLett 1(2)	Webb, P.A.	IJAP 6(1)
Sabri, Atheer A.	IJAP 6(2)	Wei, Wu	IJAP 9(1)
Sabri, Atheer A.	IJAP 7(2)	Widiyatmoko, B.	IJAP 2(3)
Saini, G.S.S.	IJAP 4(4)	Williams, Kirk L.	IJAP 3(3)
Sakagawa, T.	IJAP 1(4)	Wissmiller, Kevin R.	IJAP 5(2)
Salem, A.M.	IJAP 7(1)	Wolf, E.	IJAP 2(4)
Salih, Saad A.	IJAP 6(1)	Y	
Salih, Saad A.	IJAP 7(2)	Yahya, Khaled Z.	IJAP 7(2)
Salim, Sana R.	IJAP 5(2)	Yan, P.	IJAP 8(4)
Salim, Sana R.	IJAPLett 3(1)	Yang, C.	IJAP 2(3)
Sallomi, Adheed H.	IJAP 5(2)	Yao, Qiuming	IJAP 6(3)
Sallomi, Adheed H.	IJAPLett 3(1)	Yee, Agnes Tan Swee	IJAP 4(3)
Salman, Majed A.	IJAP 7(4)	Yinglan, Sun	IJAP 9(1)
Salman, Tariq S.	IJAP 6(3)	Yingmin, Luo	IJAP 9(1)
Sanduk, Mohammad I.	IJAP 4(1)	Yokoshvilly, Walter M.	IJAP 2(1)
Sarkisov, Oleg M.	IJAP 8(1)	Youssef, G.M.A.	IJAPLett 3(1)
Sateaa, Shahad D.	IJAP 7(2)	Z	
Schaffers, K.I.	IJAP 2(3)	Zaher, Mohammad K.	IJAP 4(2)
Selim, M.S.	IJAP 7(1)	Zhao, Jie	IJAP 8(4)
Shakir, M.M.	IJAP 9(3)	Zhao, Lu Y.	IJAP 6(3)
Shanchurov, Stanislav	IJAP 5(2)	Zheng, X.J.	IJAP 5(1)
Sharma, B.I.	IJAP 9(4)	Zhirov, Sergey G.	IJAP 7(4)
Shen, Yulong	IJAP 4(2)	Zhou, Y.C.	IJAP 5(1)
Shimizu, T.	IJAP 2(3)	Zhou, Z.L.	IJAP 8(4)
Shukla, R.K.	IJAP 9(4)	Zhukov, L.	IJAP 7(1)
Shukur, Nagham, J.	IJAPLett 3(1)		
Singh, R.K.B.	IJAP 9(4)		
Sridhar, Hamsa	IJAP 7(2)		
Srivastava, Subodh	IJAP 8(4)		
Srivastava, Subodh	IJAP 9(1)		