

The presentations are arranged in alphabetical order according to the conference topics and then the title of the abstracts.

Oral Presentations

APPLIED PHYSICS

01OP1	A COMPARISON OF AC CONDUCTIVITY FOR BULK AND THIN FILM TLGAS2 SAMPLES Ş. Yakut, K.Ulutas, D. Bozoğlu, E.M.Kerimova, S.N.Mustafaeva, S.G.Jafarova, D. Deger
01OP2	A COMPARISON OF DIELECTRIC PROPERTIES OF TLGAS2 BULK AND THIN FILM SAMPLES D. Bozoğlu, S. Yakut, K.Ulutas, E.M.Kerimova, S.N.Mustafaeva, S.G.Jafarova, D. Deger
01OP3	A VISUAL ANALYSIS OF THE 2D PROJECTILE MOTION BY COMPUTABLE DOCUMENT FILES Coşkun Deniz, Yunus Çerçi
01OP4	AC CONDUCTIVITY OF HYDROPHOBIC SILICA AEROGELS D. Bozoğlu, H. Deligoz, K.Ulutas, D. Deger
01OP5	AN AB INITIO STUDY ON HALF-METALLIC STATES AND MAGNETIC PROPERTIES OF MN ₂ IRAL AND V ₂ IRAL ALLOYS Evren Görkem Özdemir, Ziya Merdan
01OP6	BEHAVIOUR OF AC CONDUCTIVITY OF TLGAS2 BULK AND THIN FILMS K.Ulutas, D. Bozoğlu, Ş. Yakut E.M.Kerimova, S.N.Mustafaeva, S.G.Jafarova, D. Deger
01OP7	CARBON FIBER: AS AN ALTERNATIVE MATERIAL FOR GAMMA-RAY SHIELDING Levent Pehlivan, Necati Çelik, Mehmet Başoğlu
01OP8	CHAIN SCISSION OF POLYVINYLPIRROLIDONE BY SOLUTION PLASMA PROCESS: EFFECT OF POLYMER CONCENTRATION Ali Akyüz, Mehmet Özkan
01OP9	CHARACTERIZATIONS OF SPUTTERED 4[FE(5NM)/AL(45NM)] MULTILAYER: THE IMPACT OF HIGH AND LOW RATES Ali Karpuz, Salih Colmekci, Hakan Kockar, Hilal Kuru, Mehmet Uckun
01OP10	CO ₂ AS A REFRIGERANT IN FOOD REFRIGERATION Andres Hegglin, Sehban Kartal
01OP11	COMPARISON OF DC AND AC CONDUCTIVITY OF POLYESTER COMPOSITE FILMS DOPED BY

	POLYPYRROLE AND COFE2O4 NANOPARTICLES Ezgi Öztürk Yılmaz, Tuba Gürkaynak Altınçekiç, Şahin Yakut, Deniz Bozoğlu, Kemal Ulutaş, Deniz Değer
01OP12	CUORE FAST COOLING SYSTEM C. E. Pagliarone, S. Kartal et al.
01OP13	DESIGN AND SIMULATION OF A WEARABLE TEXTILE ANTENNA BASED ON METAMATERIAL STRUCTURE Erkan Tetik, Gamze Tetik
01OP14	DETERMINATION OF RELATION BETWEEN SOME AIR POLLUTANTS AND SUNSHINE DURATION M. Tülin Zateroğlu, H. Mustafa Kandırmaz
01OP15	DETERMINATION OF OPTIMAL TRAPPING PARAMETERS OF RED BLOOD CELLS Yasemin Karademirci, Dilek Erdas, Busranur Gurdar, Necla Kenar, Elif Kacar
01OP16	DIOGNOSIS OF SOME PARAMETERS OF LASER INDUCED BREAKDOWN Arzu Kurt, Mustafa Kurt
01OP17	DIELECTRIC PROPERTIES OF THALLIUM GALLIUM SULFIDE (TLGAS2) MATERIAL D. Deger, D. Özükanar, K.Ulutas, Ş. Yakut, D. Bozoğlu, E. Demir, C. Yavuzarslan, E.M.Kerimova, S.N.Mustafaeva, S.G.Jafarova
01OP18	DIRECT NANO-PATTERNING OF THIN FILMS FOR PLASMONIC AND OPTO-ELECTRONIC APPLICATIONS THROUGH FEMTOSECOND LASER ABLATION Ramazan Sahin
01OP19	EFFECT OF GAMMA IRRADIATION ON SUPERCONDUCTING PROPERTIES OF MONOFILAMENTARY FE/MGB2 WIRES Fırat Karaboğa
01OP20	EFFECT OF HELIUM ON SYSTEM CHARACTERISTICS IN THE MICRODISCHARGE SYSTEM F.Garip, H. Hilal Kurt, E.Tanrıverdi
01OP21	EFFECT OF HF CONCENTRATION TO MORHPOLOGY OF POROUS SILICON SURFACE Sevinç Güler, Çiğdem Oruç
01OP22	EFFECT OF NATURAL WEATHERING CONDITIONS ON THE DYNAMIC BEHAVIOR OF WOVEN ARAMID COMPOSITES Ali İhsan Kaya, Murat K1sa, Zekeriya Aslan, Mustafa Özen

01OP23	EFFECT OF ZNO SEED LAYER DEPOSITION PARAMETERS ON AG BASED MULTILAYER THIN FİLM PROPERTIES Sinem Eraslan, Alperen Sezgin, Öcal Tuna, Tuncay Turutođlu, Erdem Arpat, Seniz Türküz
01OP24	EFFECT ON ANNEALING TEMPERATURE OF ITO THIN FILMS DEPOSITED BY DC SPUTTERING IN AR AND AR-O2 GAS AMBIANCES Nermin Kutlu
01OP25	ENHANCED TRANSMITTANCE AND RESISTIVITY OF Y DOPED ZNO NANOPARTICLES DEPENDING ON Y CONCENTRATION Neslihan Üzar
01OP26	ESTIMATION OF SEDIMENT ACCUMULATION RATES USING NATURALLY OCCURING 210PB MODELS AND HEAVY METAL MEASUREMENTS IN GÜLBAHÇE BAY İlker Sert, Güngör Yener
01OP27	ESTIMATION OF SUPERSONIC FIGHTER JET AIRFOIL DATA AND LOW SPEED AERODYNAMIC ANALYSIS OF AIRFOIL SECTION AT THE MACH NUMBER 0.15 Hacı Sođukpınar
01OP28	EUROPIUM DOPED BOROGERMANATE GLASSES Melis Gökçe, Deniz Koçyiđit Uslu, Gözde Burgaz, Ufuk Şentürk, Yüksel Şahin, Aytaç Gürhan Gökçe
01OP29	GLASS PROCESSING BY A FEMTOSECOND FIBER LASER Türkay Yıldız, Cevher Tol, İlkay Sökmen, Dadal Arıburnu
01OP30	IMPLEMENTATION OF DIFFERENT TURBULENCE MODEL TO FIND PROPER MODEL TO ESTIMATE AERODYNAMIC PROPERTIES OF AIRFOILS Hacı Sogukpınar, Ismail Bozkurt
01OP31	IN LINE MAGNETRON SPUTTERING GROWTH AND CHARACTERIZATION OF GA-DOPED ZNO THIN FILMS Öcal Tuna, Handem Ergünhan
01OP32	INFLUENCE OF MULTI-AIRFOIL ON AERODYNAMİC PROPERTIES OF MW SCALE WIND TURBINE BLADE DESIGN Hacı Sogukpınar, Mahmut Tepe
01OP33	INFLUENCE OF THE MOLAR CONCENTRATION ON FLUORINE-DOPED ZINC OXIDE THIN FILMS Namık Akçay

01OP34	INVESTIGATION OF SUPERCONDUCTING PROPERTIES OF IN-SITU FE/MGB2 MULTIFILAMENTARY WIRES VIA MONOCORE WIRES OBTAINED BY HIGH INITIAL FILLING DENSITY Fırat Karaboğa, Asaf Tolga Ülgen, Doğan Avcı, Hakan Yetiş, Mustafa Akdoğan, İbrahim Belenli
01OP35	INVESTIGATION OF DEPOSITION RATE EFFECT ON STRUCTURAL AND MAGNETIC PROPERTIES OF FECR ALLOY THIN FILMS PRODUCED BY A SPUTTERING TECHNIQUE Birol Kaya, Hakan Kockar, Ali Karpuz, Hilal Kuru, Salih Colmekci, Mehmet Uckun
01OP36	INVESTIGATION OF EFFECTS OF CUO ADDITION ON STRUCTURAL AND MECHANICAL PROPERTIES OF ZNO SEMICONDUCTORS K. Kocabas, Y. Mutlu, O. Bilgili, G. Oylumluoglu
01OP37	INVESTIGATION OF HALF-METALLICITY OF FULL-HEUSLER COMPOUND - IR2MNSI Evren Görkem Özdemir, Ziya Merdan, Erhan Eser
01OP38	INVESTIGATION OF PHYSICAL AND MECHANICAL PROPERTIES OF TIO2 – SIO2 NANOCOMPOSITE THIN FILMS PREPARED BY SOL – GEL METHOD Ezgi Deniz Biçer, Esra Özkan Zayim, Refika Budakoğlu
01OP39	INVESTIGATION OF THE EFFECT OF PVP POLYMER ON THE TEXTURE STRUCTURE OF SDS + WATER LIQUID CRYSTAL SYSTEM Esin Şen, Özgür Masalçı
01OP40	INVESTIGATION OF THE MUELLER MATRIX OF THE TWISTED NEMATIC LIQUID CRYSTAL CELL Ömer Polat
01OP41	INVESTIGATION OF THE RELATION BETWEEN SEDIMENT ACCUMULATION RATE, HEAVY METAL POLLUTION AND LEAD-ISOTOPES IN KARAGÖL SEDIMENT CORES İlker Sert
01OP42	LASER MICROMACHINING OF SILICATE GLASSES AND TRANSPARENT THIN FILM COATINGS ON GLASS SUBSTRATES: SELECTED EXAMPLES FROM ŞİŞECAM Osman Burak Okan
01OP43	LUMINESCENT PROPERTIES OF CERIUM DOPED BOROGERMANATE GLASSES

	Melis Gökçe, Gözde Burgaz, Deniz Koçyiğit Uslu, Ufuk Şentürk, Yüksel Şahin, Aytaç Gürhan Gökçe
01OP44	MAGNETIC AND STRUCTURAL PROPERTIES OF SPUTTERED NI/AL SUPERLATTICES DEPENDING ON THICKNESS OF MAGNETIC LAYER Ali Karpuz, Hakan Kockar, Salih Colmekci, Hilal Kuru, Mehmet Uckun
01OP45	MAGNETOELECTRIC EFFECT IN A CIRCULAR MAGNETIZED FERROMAGNETIC-PIEZOELECTRIC DISK STRUCTURE Y.K. Fetisov, D.A. Burdin, D.V. Chashin, N.A. Ekonomov
01OP46	MEASUREMENTS OF ELECTRICAL AND THERMAL PROPERTIES OF THE AL-SI-X ALLOYS Aynur Aker, Hasan Kaya
01OP47	MECHANICAL AND DIELECTRIC PROPERTIES OF LOW DENSITY POLYETHYLENE/BORAX COMPOSITES U. Alkan, M. Kılıç, Y. Karabul, O. İçelli
01OP48	MODELING OF LASER TRAPPING AND MANIPULATION OF ESCHERICHIA COLI BACTERIA Necla Kenar, Dilek Erdas, Yasemin Karademirci, Busranur Gurdar, Elif Kacar
01OP49	NUMERICAL CALCULATION OF AERODYNAMICS WIND TURBINE BLADE S809 AIRFOIL AND COMPARISON OF THEORETICAL CALCULATIONS WITH EXPERIMENTAL MEASUREMENTS AND CONFIRMING WITH NREL DATA Haci Sogukpinar, Ismail Bozkurt
01OP50	NUMERICAL STUDY OF ACOUSTIC TAMM SURFACE STATES OF THREE-DIMENSIONAL PHONONIC CRYSTALS Ahmet Çiçek, Bulent Uluğ, Olgun Adem Kaya, Nurettin Körözlü
01OP51	ONE-POT SYNTHESIS OF SURFACTANT COATED IRON OXIDE NANOPARTICLES: CHARACTERIZATION, STABILIZATION AND TOXICITY Fatmahan Ozel, Hakan Kockar, Esra Tokay, Feray Kockar
01OP52	OPTICAL CHARACTERIZATION OF HUMAN TISSUES FOR PHOTODYNAMIC THERANOSTIC APPLICATIONS Nedret Erol, Necla KenarI, Hyun Soo Lim
01OP53	OPTICAL PROPERTIES OF HIGH QUALITY CD-FREE CUINS, CUINGAS AND ZNAGINS QUANTUM DOTS

	Y. Altıntaş, E. Mutlugun
01OP54	OPTICAL WIRELESS COMMUNICATION Mehmet Adıyaman, Ahmet Bingül
01OP55	OPTIMIZED IRON OXIDE NANOPARTICLES SYNTHESIZED BY CO-PRECIIPITATION Oznur Karaagac, Hakan Kockar
01OP56	PHASE TRANSITIONS AND THE EFFECT OF ANNEALING TEMPERATURE ON TL, CW-OSL AND LM-OSL SIGNALS USING MERCK QUARTZ Ş. Kaya Keleş, G.S. Polymeris, N. Meriç
01OP57	POST DEPOSITION ANNEALING EFFECTS ON THE ELECTRICAL CHARACTERISTICS OF ER2O3 MOS CAPACITORS Ercan Yılmaz, Ayşegül Kahraman
01OP58	PREPARATION AND CHARACTERIZATION OF COBALT DIFFUSED EX-SITU AND IN-SITU MGB2 BULK SAMPLES Asaf Tolga Ulgen, Firat Karaboga, Ibrahim Belenli
01OP59	PREPARATION AND CHARACTERIZATION OF TL- SUPERCONDUCTOR COMPOUNDS Ali I. Al-Janabi, Omar K. Abboosh
01OP60	QUARTZ CRYSTAL MICROBALANCE INVESTIGATION OF ENZYME BASED BIOSENSORS Murat Evyapan, Serap Beyaztaş Uzunoglu, Tayfun Uzunoglu
01OP61	SENSING PROPERTIES OF FLUORINE-DOPED ZINC OXIDE THIN FILMS Gökhan Algün
01OP62	SIMULATION OF GAAS BASED DBR STRUCTURES FOR VCSEL APPLICATION B. O. Alaydin, E. S. Tuzemen, and S. Elagoz
01OP63	SOLID PHASE EPITAXIAL THICKENING OF PHOSPHORUS AND BORON DOPED POLYCRYSTALLINE SILICON SEED LAYERS FORMED BY ALUMINIUM INDUCED CRYSTALLIZATION TECHNIQUE Özge Tüzün Özmen, Mehmet Karaman, Salar Habibpur Ssedani, Raşit Turan
01OP64	SONICATION OF DEXTRAN SOLUTION: EFFECT OF ULTRASOUND INTENSITY AND TEMPERATURE Ali Özhan Akyüz, Onur İnan, Emre Arabacı
01OP65	STRUCTURAL AND PHOTOLUMINESCENCE PROPERTIES OF RARE EARTH TRIDOPED YTTRIA

	NANOCRYSTALS UNDER IR EXCITATION Sevcan Tabanlı, Gonul Eryurek
01OP66	SUPERCONDUCTOR RESEARCHERS AND TECHNOLOGY APPLICATIONS IN TURKEY Asaf Tolga Ulgen
01OP67	SWITCHING MECHANISM IN NEW GENERATION EMBEDDED NON-VOLATILE MEMORIES Serdar Burhan Tekin, Şeref Kalem, Zahit Evren Kaya
01OP68	SYNTHESIS AND CHARACTERIZATION OF HIGH QUALITY RED EMITTING CSPBBRXI3-X PEROVSKITE QDS Y. Altıntaş, E. Beskazak, E. Mutlugun
01OP69	SYNTHESIS OF GOLD NANOPARTICLES BY ELECTROHYDRODYNAMIC DISCHARGE Mehmet Özkan, Ali Akyüz, Bekir Oruncak
01OP70	SYNTHESIS, STRUCTURAL CHARACTERIZATION AND PHYSICAL PROPERTIES OF FE ₂ O ₃ +EPOXY RESIN AND FE ₃ O ₄ + BENTONITE/EPOXY RESIN NANOCOMPOSITES Ulkar F. Samadova, Musa A. Nuriyev, Mezahir N. Bayramov, Arif M. Magerramov, Amdulla O. Mekhrabov, Subahat İ. İsgenderov
01OP71	SYNTHESIS, STRUCTURE AND ANTICANCER ACTIVITY OF 3-(2-HYDROXYETHYL)-1-(3-AMINOPROPYL)-1H-IMIDAZOLE-3-IUM BROMIDE Gühergül Uluçam, Sevket Erol Okan
01OP72	TEMPERATURE CONTROL AND HEAT TRANSFER CALCULATIONS OF A THERMO-ELECTRICALLY COOLED EXTERNAL CAVITY DIODE LASER (ECDL) SYSTEM Barış Polat, İbrahim Küçükçkara
01OP73	THE BEHAVIOR OF THE CURRENT AND PLASMA RADIATION IN AN IR IMAGE CONVERTER WITH INP ELECTRODE E. Tanrıverdi, H. Hilal Kurt
01OP74	THE EFFECT OF THE MAGNETIC PROPERTIES ON THE DEPOSITION RATE OF FE ₂ CRMN ALLOY THIN FILMS PRODUCED BY SPUTTERING Nadir Kaplan, Hakan Kockar, Ali Karpuz, Hilal Kuru, Mehmet Uckun
01OP75	THE EFFECT OF X % WT. Y ₂ O ₃ (X = 20, 30 AND 40) ADDITION ON PINNING MECHANISM OF THE TSMG YBCO GROWN ON Y ₂ O ₃ LAYER Bakiye Çakır, Alev Aydıner

01OP76	THE EFFECTS OF NACA 0012 AIRFOIL MODIFICATION ON AERODYNAMIC PERFORMANCE IMPROVEMENT AND OBTAINING HIGH LIFT COEFFICIENT AND POST-STALL AIRFOIL Haci Sogukpinar
01OP77	THE MEASUREMENT OF TENSILE STRENGTH, DSC, SEM AND EDX PROPERTIES OF SN-BI-IN-ZN ALTERNATIVE LEAD-FREE SOLDER ALLOYS P.A.Esener, S.Aksöz, E.Öztürk, N.Maraşlı
01OP78	THE THEORETICAL AND CRYSTALLOGRAPHIC STUDIES ON (E)-2-(((4-BROMO-2-(TRIFLUOROMETHOXY)PHENYL)IMINO)METHYL)-4-NITROPHENOL Güneş Demirtaş, Ömer Tamer, Necmi Dege, Davut Avcı, Yusuf Atalay, Mustafa Macit, Songül Şahin
01OP79	THERMOLUMINESCENCE PROPERTIES OF THE SAMPLES COLLECTED FROM MEKE CRATER LAKE IN KONYA, TURKEY Hüseyin Toktamış, Dilek Toktamış, Merve Yakın
01OP80	TUNING RANGE AND BANDWIDTH MEASUREMENTS OF AN ULTRA-COLD EXTERNAL CAVITY DIODE LASER (ECDL) SYSTEM Barış Polat, İbrahim Küçükkara
01OP81	WHITE LIGHT PRODUCTION FROM ND ³⁺ DOPED YTTRIUM SILICATE NANOPHOSPHOR Hatun Cinkaya, Gonul Eryurek, Baldassare Di Bartolo

ASTROPHYSICS and COSMOLOGY

02OP1	ABSOLUTE PARAMETERS AND EVOLUTIONARY MODEL COMPARISON OF DETACHED ECLIPSING BINARY KIC 8552540 Fahri Aliçavuş, Faruk Soydugan
02OP2	AN X-RAY STUDY OF THE WELL-KNOWN GALACTIC SHELL-TYPE SUPERNOVA REMNANTS Nergis Cesur, Aytap Sezer, Murat Hüdaverdi
02OP3	ANALYSIS OF GROUND-BASED OBSERVATIONS OF SOME EXOPLANETS C. Puskullu, F. Soydugan
02OP4	BIANCHI TYPE-II UNIVERSE IN WEYL MODIFIED THEORY Değer Sofuoğlu
02OP5	CHARACTERIZING STERILE NEUTRINO DARK MATTER FROM ELLIPTICAL GALAXIES Murat Hudaverdi
02OP6	CORRELATION STUDY OF COSMIC RAY RATE WITH SOLAR ACTIVITY Ali Yılmaz, Haluk Denizli, Maurizio Iori
02OP7	DYNAMICAL MASS AND GAS-MASS FRACTION ESTIMATIONS OF NEARBY GALAXY CLUSTERS Onur Ünver, Murat Hüdaverdi
02OP8	EXAMINATION OF LIMB DARKENING EFFECT ON THE TRANSIT LIGHT CURVES OF HAT-P- 32B Hülya Çuha, Ahmet Erdem
02OP9	H-ALPHA OBSERVATIONS OF SH2-190, SH2-222, SH2-229, SH2-236 HII REGIONS Muhittin Sahan
02OP10	INTERACTIONS AND INNER DYNAMICS OF NON-RELAXED GALAXY CLUSTERS Muhammed Kıyami Erdim, Murat Hüdaverdi
02OP11	LIGHT CURVES ANALYSIS OF KEPLER ALGOL TYPE ECLIPSING BINARY STAR KIC5513861 N. Körpe, C. Çiçek
02OP12	LIGHT CURVE ANALYSIS OF SOUTHERN DETACHED BINARY: CPD-79 92 S. Özer, D. Sürgit
02OP13	LIGHT CURVE SOLUTIONS AND ECLIPSING TIMING VARIATIONS (ETV) OF THE ECLIPSING KEPLER BINARIES KIC 9532219 AND KIC 9612468 E. Yılan, İ. Bulut

02OP14	NEAR CONTACT BINARIES RT SCL AND FT LUP: A CASE STUDY ON PERIOD VARIATIONS Muhammed Faruk Yıldırım, Faruk Soyduğan
02OP15	ON THE CLASSIFICATION OF TRANSITING EXOPLANETS Oğuz Öztürk
02OP16	ON THE EFFECTS OF DIFFERENT PERTURBATIONS APPLIED TO THE BLACK HOLE-TORUS SYSTEM Orhan Dönmez
02OP17	ORBITAL PARAMETERS OF THE MULTIPLE SYSTEM EM BOO B. Özkardeş, H. Bakış, V. Bakış
02OP18	ORBITAL PERIOD ANALYSES OF TWO W UMA TYPE ECLIPSING BINARIES: BS CAS AND V836 CYG B. Özkardeş, A. Erdem
02OP19	ORBITAL PERIOD VARIATION OF W UMA ECLIPSING BINARY U PEG A. Bulut, I. Bulut, N. Körpe, O. Demircan
02OP20	ORBITAL PERIOD VARIATIONS OF HW VIRGINIS Çağlayan Nehir, İbrahim Bulut
02OP21	PERIOD AND LIGHT CURVE ANALYSIS OF THE CONTACT ECLIPSING BINARY VW CEPHEI Sinan Allak, İbrahim Bulut
02OP22	PHOTOMETRIC DISTANCES FROM WELL-DETACHED ECLIPSING BINARIES AND COMPARISON THEM WITH HIPPARCOS AND GAIA PARALAXES Fahri Aliçavuş, Faruk Soyduğan
02OP23	PHOTOMETRIC STUDY OF V2280 CYGNI E. Yılan, İ. Bulut
02OP24	PROBING THE SMALL-SCALE STRUCTURE IN STRONGLY LENSED SYSTEMS VIA TRANSDIMENSIONAL INFERENCE Tansu Daylan, Francis-Yan Cry-Racine, Ana Diaz Rivero, Cora Dvorkin, Douglas P. Finkbeiner
02OP25	RECONSTRUCTION OF UPWARD-GOING NT SHOWERS FOR TWO DIFFERENT MOUNTAIN SLOPE Şeyma Atik Yılmaz, Haluk Denizli, Kaan Yüksel Oyulmaz, Ali Yılmaz
02OP26	SPECTROSCOPIC OBSERVATIONS OF SOME LONG PERIOD BINARY SYSTEMS Evrin Kiran, Volkan Bakış

02OP27	STATISTICAL EXAMINATION OF ORBITAL ELEMENTS OF THE HOST STAR IN STAR-PLANET SYSTEMS Oğuz Öztürk, Ahmet Erdem
02OP28	THE APSIDAL MOTION OF THE ECLIPSING BINARY SYSTEMS: V871 PER AND NO PUP A. Bulut, I. Bulut
02OP29	THE MERGER DYNAMİCS OF BİMODAL GALAXY CLUSTER: ABELL 3653 Turgay Caglar, Murat Hudaverdi
02OP30	THERMODYNAMICAL ANALYSIS OF SUPER INFLATION MECHANISM IN EXTENDED TELEPARALLEL GRAVITY Ali İhsan Keskin
02OP31	TIMING DETECTION OF THIRD BODIES ORBITING ECLIPSING BINARIES I. Nasiroglu, A. Slowikowska, K. Gozdziwski, K. Krzeszowski, E. Sonbas, M. Zejmo, S. Zola, H. Er, Y. Guney
02OP32	TRANSIT ANALYSIS OF THE EXOPLANET HOST KEPLER-485 C. Puskullu, F. Soydugan
02OP33	VARIABLE ORBITAL PERIODS OF EARLY CONTACT BINARIES S ANT AND LS DEL Muhammed Faruk Yıldırım, Faruk Soydugan
02OP34	X-RAY AND OPTICAL PROPERTIES OF ULXS IN NGC 4490/4485 Şenay Avdan, Hasan Avdan, Aysun Akyüz, Nazım Aksaker, Şölen Balman

ATOMIC AND MOLECULAR PHYSICS

03OP1	1-D COORDINATION POLYMER OF HO(III) WITH NIR LUMINESCENCE BY EFFICIENT CHARGE-TRANSFER LIGAND M. B. Coban, G. Oylumluoglu, C. Kocak, M. Aygun, H. Kara
03OP2	1H-PYRAZOLE-3-CARBOXYLIC ACID: EXPERIMENTAL AND COMPUTATIONAL STUDY Sümeyye Altürk, Davut Avcı, Ömer Tamer, Yusuf Atalay
03OP3	A COMPARISON FOR FORBIDDEN TRANSITIONS OF HYDROGEN LIKE ACTINIUM THORIUM, AND PROTACTINIUM Ufuk Bostancı, Güldem Ürer
03OP4	A DFT STUDY OF PYRIDINE MOLECULE: ON THE DEPENDENCE OF THE VARIOUS SOLVENT EFFECTS ON THE EPR PARAMETERS Yavuz Ekincioglu, Ebru Karakaş Sarıkaya, Hamdi Şükür Kılıç, Ömer Dereli
03OP5	A GENERALIZATION OF SUPERDENSE CODING FOR TWO QUDIT STATES Mikail Doğuş Karakaş, Azmi Gençten
03OP6	A SERIES OF RARE EARTH METAL-ORGANIC FRAMEWORKS: STRUCTURAL AND SENSITIZED NEAR-INFRARED LUMINESCENCE PROPERTIES M. B. Coban, Y. Acar, E. Gungor, H. Kara
03OP7	A STUDY FOR ALLOWED TRANSITIONS OF HYDROGEN LIKE SOME ACTINIDE IONS Güldem Ürer
03OP8	A STUDY OF E2, M1, AND M2 TRANSITIONS FOR HELIUM-LIKE BK AND CF Adem Keçeli, Güldem Ürer
03OP9	A THEORETICAL INVESTIGATION OF SER-HIS DIPEPTIDE A. Demet Demirağ (Ufaksöğüt), Serda Kececi Gündüz, Sefa Çelik, Aysen E. Ozel
03OP10	ACCURATE ASSESSMENT OF JOULE-THOMSON INVERSION TEMPERATURE AT ZERO PRESSURE BY USING SECOND VIRIAL COEFFICIENT B. A. Mamedov, E. Somuncu, I. M. Askerov
03OP11	AN ENERGY DISPERSIVE REFLECTOMETER BASED ON POLYCHROMATIC FOCUSING Cahit Karanfil, Grant Bunker

03OP12	AN EXPERIMENTAL AND THEORETICAL EPR STUDY ON MOLECULE AND RADICAL STRUCTURES OF 2-AMINOISOBUTYRIC ACID Levent Ateş, Ebru Karakaş Sarıkaya, Ayhan Özmen, Ömer Dereli
03OP13	AN INVESTIGATION FOR E2, M1, AND M2 TRANSITION PARAMETERS OF HELIUM-LIKE NO AND LR Eda Balkaya, Güldem Ürer
03OP14	AN INVESTIGATION FOR LEVEL STRUCTURE OF SOME HYDROGEN LIKE ACTİNİDE IONS Güldem Ürer
03OP15	ANALYSIS OF THE XYLENOL ISOMERS BY FEMTOSECOND LASER TIME OF FLIGHT MASS SPECTROMETRY Abdullah Kepceoğlu, Niğmet Köklü, Yasemin Gündoğdu, Ömer Dereli, Hamdi Şükür Kılıç
03OP16	BEHAVIOR OF CH ₃ NO ₂ DEPENDING ON FEMTOSECOND LASER BEAM POLARIZATION AT 400 NM H.Ş. Kılıç, Y. Gündoğdu, A. Kepceoğlu, M. Taşer, N. Köklü
03OP17	BELOW-THRESHOLD HARMONIC GENERATION FROM STRONG NON-UNIFORM FIELDS I. Yavuz
03OP18	BICHROMATIC STATE-INSENSITIVE TRAPPING OF LITHIUM ATOMS Mukaddes Meliz Metbulut
03OP19	BUILDING WATER MICROSTATES: A MULTILAYERED APPROACH Abdullah Özkanlar
03OP20	CALCULATION OF THE TILT ANGLE AND SUSCEPTIBILITY AS FUNCTION OF TEMPERATURE AND THE ELECTRIC FIELD CLOSE TO THE SM A-SMC* TRANSITION IN C7 Aksoy S., Kurt M., Yurtseven H.
03OP21	CALCULATION OF GAUNT COEFFICIENTS Niyazi Yükçü, Sılay Aytaç Yükçü
03OP22	CALCULATION OF KINETIC ENERGY INTEGRALS OVER NONINTEGER SLATER TYPE ORBITALS USING ONE-RANGE ADDITION THEOREMS OF SELF-FRICTIONAL NONRELATIVITIC SCALER ORBITALS Nurşen Seçkin Görgün

03OP23	COMBINED EXPERIMENTAL (FT-IR, FT-RAMAN, NMR) AND THEORETICAL STUDIES ON THE MOLECULAR STRUCTURE, VIBRATIONAL SPECTRA, SOME ELECTRONIC PROPERTIES OF 4-AMINO-2-METHYL-7-(TRIFLUOROMETHYL) QUINOLONE T. Raci Sertbakan, Yusuf Erdogan, M. Tahir Güllüoğlu
03OP24	COMPARISON OF BINDING PROPERTIES OF A NOVEL NON-STEROIDAL ANTI-INFLAMMATORY AGENT AND IBUPROFEN TO CYCLOOXYGENASE-1 AND CYCLOOXYGENASE-2 ENZYMES BY SATURATION TRANSFER DIFFERENCE NUCLEAR MAGNETIC RESONANCE Nil Ertekin Binbay, Berrin Ziyadanoğulları
03OP25	COMPTON PROFILES OF AR AT DIFFERENT PRESSURES Erdem Şakar, Ali Gürol
03OP26	COMPUTATIONAL DESIGN OF IMMUNOGENIC PEPTIDE Serda Kecel-Gunduz, Yagmur Kokcu, Bilge Bicak, Aysen E. Ozel
03OP27	COMPUTATION OF KINETIC ENERGY AND NUCLEAR ATTRACTION INTEGRALS Sılay Aytaç Yükçü, Niyazi Yükçü
03OP28	COMPUTATIONAL INVESTIGATION OF 2,6-PYRIDINEDICARBONYL DICHLORIDE Hatice Vural
03OP29	CONFORMATIONAL ANALYSIS OF LINEAR AND CYCLIC DIPEPTIDES Sefa Celik, Aysen E. Ozel
03OP30	CRYSTALLOGRAPHIC AND OPTICAL STUDIES OF A NEW COORDINATION COMPLEX BASED ON COPPER (II) AND 2-((E)-(2-HYDROXYPROPYLIMINO) METHYL)-4-NITROPHENOL LIGAND Adem Dönmez
03OP31	CRYSTALLOGRAPHIC STUDY OF A NOVEL COMPLEX BASED ON ERBIUM (III) AND 5-SULFOSALICYLIC ACID LIGAND Adem Dönmez, Uğur Erkarıslan, Seda Denizkuşu, Hulya Kara, M. Burak Coban
03OP32	DETERMINATION OF PHOTON ABSORPTION PARAMETERS OF TI-NI BASED SHAPE MEMORY ALLOYS AT 59.54 KEV

	Mine Uğurlu, Bünyamin Alım, İbrahim Han, Lütfü Demir
03OP33	DFT COMPUTATIONS ON MOLECULAR STRUCTURE OF CYANIDIN-3-GLUCOSIDE Ömer Dereli, Levent Ateş, Ebru Karakaş Sarıkaya, Yusuf Erdoğan, Ayhan Özmen
03OP34	DFT STUDY ON MOLECULE AND RADICAL STRUCTURES OF METHYL ALCOHOL Levent Ateş, Ebru Karakaş Sarıkaya, Ayhan Özmen, Ömer Dereli
03OP35	DIPOLE POLARIZABILITIES OF A HYDROGENIC IMPURITY Y. Yakar, A. Özmen, B. Çakır
03OP36	DICHOTOMY BETWEEN THE BAND AND HOPPING TRANSPORT IN ORGANIC CRYSTALS: INSIGHTS FROM THE EXPERIMENTS Ilhan Yavuz
03OP37	DYNAMICS OF A SPIN-BOSON MODEL WITH STRUCTURED SPECTRAL DENSITY Arzu Kurt, Resul Eryiğit
03OP38	E2, M1, AND M2 TRANSITION DATA FOR HELIUM-LIKE U AND NP Murat Arslan, Güldem Ürer
03OP39	EFFECT OF NONITERATIVE CONNECTED TRIPLES IN THE COUPLED-CLUSTER CORRECTIONS: SINGLE REFERENCE CALCULATIONS Murat Ertürk
03OP40	EFFECT OF PLASMA NITRIDING AND BORIDING TREATMENTS ON MASS ATTENUATION COEFFICIENT FOR HARDOX 400 ALLOY Erdem Şakar, Zeynep Uzunoğlu, Ali Gürol, Harun Mindivan
03OP41	ELECTRON MOMENTUM DISTRIBUTION OF ATOMS USING HARTREE-FOCK-ROOTHAAN METHOD Telhat Özdoğan, Melek Eraslan, Ercan Şahin, Metin Orbay
03OP42	ELECTRON SPIN RESONANCE STUDY OF SEBACIC ACID DIMETHYL ESTER IRRADIATED AT ROOM TEMPERATURE Murat Aydın ve Mehmet Fatih Aydın
03OP43	ELECTRONIC STRUCTURE, ABSORPTION AND EMISSION ENERGY ANALYSIS OF METHYLDIPHENYLPHOSPHINE OXIDE: UNDER IMPLICIT SOLVENT EFFECT BY LINEAR RESPONSE

	AND STATE-SPECIFIC PCM-DFT/TD-DFT METHOD Caglar Karaca, Ahmet Atac, Fehmi Bardak, Etem Kose
03OP44	ELECTROSTATIC PROPERTIES OF HYDROXYAPATITE MOLECULE* Hanifi Kebiroğlu, Mesut Yalçın, Omer Kaygılı, Serhat Keser, Tankut Ates, And Niyazi Bulut
03OP45	ELEMENTAL ANALYSIS IN CHILI PEPPERS OF GAZIANTEP REGION, TURKEY Hüseyin Güdümen, Canan Aksoy, Engin Tıraşoğlu
03OP46	ENERGY TRANSFER MECHANISM OF TWO LANTHANIDE COORDINATION POLYMERS M.O. Butun, M.B. Coban, H.Kara, Y. Acar
03OP47	EQUATIONS FOR LOGARITHMIC SPIRAL BENT CRYSTALS FOR X-RAY DIFFRACTION APPLICATIONS Cahit Karanfil, Grant Bunker
03OP48	ESR AND MICROBIOLOGICAL ANALYSIS OF GAMMA IRRADIATED CERATONIA SILIQUA AND MORUS ALBA M. Özgür Sezer, Emel Ece, Ali Uslu, Ayhan Ozmen, Ulku Sayın
03OP49	EVALUATION OF MOLECULAR ENERGY VIA THE HARTREE-FOCK SELF CONSISTENT FIELD Sılay Aytaç Yükçü, Niyazi Yükçü
03OP50	EXPERIMENTAL (FT-IR AND FT - RAMAN) AND THEORETICAL INVESTIGATION OF STRUCTURAL AND ELECTRONIC PROPERTIES OF 2,6-DIMETHYLBENZENEBOBORONIC ACID Güventürk Uğurlu
03OP51	EXPERIMENTAL AND COMPUTATIONAL STUDIES OF 4-BROMO-5-METHOXY-2-((P-TOLYLİMİNO) METHYL)PHENOL Melek Koca, Hasan Tanak, Ayşen Alaman Açar, Metin Orbay
03OP52	EXPERIMENTAL AND COMPUTATIONAL STUDY OF COPPER(II) COMPLEX WITH 2-(2,4-DIFLUOROPHENYL)PYRIDINE Hatice Vural, Metin Orbay, Mehmet Kara
03OP53	EXPERIMENTAL AND MOLECULAR MODELING INVESTIGATION OF ISOPROPYL 4-(BIPHENYL-4-YL)-2,6,6-TRIMETHYL-5-OXO-1,4,5,6,7,8-HEXAHYDROQUINOLINE-3-CARBOXYLATE Sema Öztürk Yıldırım, Gökalep Çetin, Zeki Büyükmumcu,

	Rahime Şimşek, Miyase Gözde Gündüz, Cihat Şafak, Ray J. Butcher, Özlem Savaş Pekdur
03OP54	EXPERIMENTAL AND QUANTUM MECHANICAL STUDY OF (Z)-N-(2-METHYLPHENYL)-1-[5-(2-NITROPHENYL)FURAN-2-YL]METHANIMINE Gonca Özdemir Tarı
03OP55	FEMTOSECOND LASER MASS SPECTROMETRY (FLMS): IDENTIFICATION OF MOLECULAR STRUCTURES WITH SAME MOLECULAR MASS H.Ş. Kılıç
03OP56	FLUORESCENCE PARAMETERS OF SUPERCONDUCTING SNINBI LEAD FREE SOLDERS Canan Aksoy, Hüseyin Güdümen, Engin Tıraşoğlu
03OP57	FOLLOWING ELECTRON IMPACT EXCITATIONS OF SINGLE (AS, SE, BR, KR, RB, SR, Y, ZR, NB, MO) ATOM L SUBSHELLS IONIZATION CROSS SECTION CALCULATIONS BY USING LOTZ'S EQUATION Mahmut Aydınol
03OP58	FOLLOWING ELECTRON IMPACT EXCITATIONS OF SINGLE (TC, RU, RH, PD, AG, CD, IN, SN, SB, TE) ATOM L SUBSHELLS IONIZATION CROSS SECTION CALCULATIONS BY USING LOTZ'S EQUATION Mahmut Aydınol
03OP59	FOURIER TRANSFORM OF HYDROGEN TYPE ATOMIC ORBITALS Niyazi Yükçü, Sılay Aytaç Yükçü
03OP60	HYDROGEN-BONDING NETWORK OF SOLVENT WATER ABOUT COBALT OXIDE WATER OXIDATION CATALYSTS: STRUCTURAL AND DYNAMICAL PROPERTIES Abdullah Özkanlar
03OP61	IMPROVING THE EFFICIENCY OF HHG CODE BY PARTIAL PARALLELIZATION OF THE TIME PROPAGATOR E.A. Bleda, Z.Altun
03OP62	IMPROVING THE PERFORMANCE OF BESSEL TYPE ORBITALS Murat Ertürk, Erdem Öztürk
03OP63	IN VITRO CYTOTOXIC EVALUATION ON CANCER CELL LINES AND SPECTROSCOPIC ANALYSIS OF METHYL-4-BROMO-2-CHLOROPYRIDINE-3-CARBOXYLATE MOLECULE BY DFT Zuhre Calısır, Serap Yalcın, Emine Babur Sas, Mustafa Kurt

03OP64	INVESTIGATION OF BOVINE SERUM SAMPLES WITH BRUCELOSIS USING ELECTRON SPIN RESONANCE TECHNIQUE Ulku Sayin, Zafer Sayin, M.Özgür Sezer, Levent Ates, Ayhan Ozmen
03OP65	INVESTIGATION OF ELECTROPOLYMERIZED CONDUCTING POLYMER DITHIONE PYROLE CHARACTERIZATION AND APPLICATION TO SENSORS Hacer Azak, Murat Yıldız, Mesut Kesek
03OP66	INVESTIGATION OF THE EFFECTS OF BETA RAYS ON PHOSPHORESCENT MATERIALS Eda Bay, Hayriye Tütüncüler
03OP67	INVESTIGATION OF PHASE TRANSFORMATION OF AMORPHOUS ZINC OXIDE UNDER PRESSURE: A DFT STUDY Duygu Tahaoğlu, Murat Durandurdu
03OP68	INVESTIGATION OF RADIATION EFFECT ON CASSIA ACUTIFOLIA: ESR AND MICROBIOLOGICAL REPORT Emel Ece, M. Özgür Sezer, Ali Uslu, Ayhan Ozmen, Ulku Sayin
03OP69	LASER INDUCED FIELD-FREE MOLECULAR ALIGNMENT IN DISSIPATIVE MEDIA Gamze Kaya, Necati Kaya
03OP70	MAGNETIC PROPERTIES OF MULTI-FUNCTIONAL LANTHANIDE-ORGANIC FRAMEWORKS M.O. Butun, M.B. Coban, H. Kara, Y. Acar
03OP71	MAGNETIC FIELD EFFECT ON COHERENT TO INCOHERENT SCATTERING DIFFERENTIAL CROSS-SECTION RATIOS OF MICRO-STRUCTURE 3D FERROMAGNETIC TRANSITION ELEMENTS AT 59.54 KEV Mine Uğurlu, Bünyamin Alım, Tuba Akkuş, Lütfü Demir
03OP72	MAGNETIC FIELD EFFECT ON K-SHELL X-RAY INTENSITY RATIOS OF SOFT MAGNETIC FE-NI ALLOYS Bünyamin Alım, Mine Uğurlu, İbrahim Han, Lütfü Demir
03OP73	MEASUREMENT OF CHEMICAL EFFECTS ON NATURAL WIDTHS OF K LEVEL, AND WIDTHS OF KA1 AND KA2 X-RAY LINES Fatma Güner, Ömer Söğüt
03OP74	MOLECULAR DYNAMIC AND DOCKING STUDIES OF RGD PEPTIDE

	Bilge Bicak, Yagmur Kokcu, Serda Kecel-Gunduz, Aysen E.Ozel
03OP75	MOLECULAR DYNAMIC SIMULATION OF NAC MOLECULE Yagmur Kokcu, Bilge Bicak, Serda Kecel-Gunduz, Aysen E. Ozel
03OP76	MOLECULAR DYNAMIC, MOLECULAR DOCKING, HOMO-LUMO, MEP AND UV-VIS ANALYSIS OF PHE-TYR DIPEPTIDE FOR THE TREATMENT OF HYPERTENSION Serda Kecel-Gündüz, Yagmur Kokcu, Bilge Bicak, Aysen E. Ozel
03OP77	MOLECULAR MODELING OF – FAGAAGSAKSAAGTASHVSI - PEPTIDE Yagmur Kokcu, Bilge Bicak, Serda Kecel-Gunduz, A. E. Ozel
03OP78	MOLECULAR STRUCTURE AND CONFORMATIONAL ANALYSIS OF 1-[3-(1H-IMIDAZOL-1-YL)PROPYL]-3- PHENYLTHIOUREA Ersin Durgut, Levent Ateş, Ebru Karakaş Sarıkaya, Ayhan Özmen, Ömer Dereli
03OP79	MOLECULAR STRUCTURE AND SPECTROSCOPIC PROPERTIES OF A LYSINE-BASED MOLECULE E.Tanis, E. Babur Sas, M. Kurt
03OP80	MOLECULAR STRUCTURE AND VIBRATIONAL SPECTRA OF L-ARGININE SEMI-OXALATE (LASO) BY DENSITY FUNCTIONAL THEORY (DFT) CALCULATIONS Hacer Gümüş
03OP81	MOLECULER ANALYSES OF PENTANE BY COURTESY OF PRINCİPLE COMPONENT ANALYSIS (PCA) Y. Gündoğdu, M. Taşer, A. Kepceoğlu, H.Ş. Kılıç
03OP82	MOLECULER ANALYSES OF PENTANE WITH FEMTOSECOND LASER MASS SPECTROMETRY (FLMS) Y. Gündoğdu, M. Taşer, A. Kepceoğlu, H.Ş. Kılıç
03OP83	MOLECULER MODELING OF THE LIGAND BINDING TO THE GLUTATHIONE S TRANSFERASE (GST P1) Emre Gürsoy, Ali Osman Acar, Esra Körpe, Mehmet Özcan, Yasemin Aksoy, Turgut Baştuğ
03OP84	NEW INVESTIGATIONS ON CLUSTER FORMING IN GASEOUS PARTICLE DETECTORS Yalçın Kalkan, Yunus Kaya

03OP85	NON-MARKOVIAN MEMORY EFFECTS IN THE DYNAMICS OF OPEN QUANTUM SYSTEMS AND ENTROPIC UNCERTAINTY RELATIONS Göktaş Karpaz
03OP86	ONE DIMENSIONAL COORDINATION POLYMER OF ISOPHTHALIC ACID IN MOLECULAR STRUCTURE AND SUPRAMOLECULAR ARCHITECTURE Tuğba Aycan, Hümevra Paşaoğlu
03OP87	PERTURBATION CALCULATION OF OFF-CENTER HYDROGENIC DONOR Y. Yakar, A. Özmen, B. Çakır
03OP88	PHOTON INTERACTION PARAMETERS OF BORON CARBIDE (B ₄ C), BORON OXIDE (B ₂ O ₃) AND BORON NITRIDE (BN) IN THE ENERGY REGION 1 KEV – 100 GEV. Aytaç Levat, Mehmet Büyükyıldız, Esra Cinan, Esra Kavaz, Yüksel Özdemir
03OP89	PREDICTION OF INTERFERENCE FACTOR FOR HOMONUCLEAR DIATOMIC MOLECULES: N ₂ , O ₂ Zehra Nur Özer
03OP90	QUANTUM CHEMICAL, SPECTROSCOPIC AND CRYSTAL STRUCTURE STUDIES OF 1-(2-(3-METHYL-3-PHENYLCYCLOBUTYL)-2-OXOETHYL)-1H-INDOLE-3-CARBALDEHYDE Betul Acar, Muharrem Dincer, Irfan Capan, Alaaddin Cukurovalı
03OP91	QUANTUM CHEMICAL CALCULATIONS ON THE GEOMETRICAL, CONFORMATIONAL, SPECTROSCOPIC AND NONLINEAR OPTICAL PARAMETERS OF 2-HYDRAZINO-6-METHYL-4-(METHOXYMETHYL)-5-NITROPYRIDINE-3-CARBONITRILE Hacer Gümüş
03OP92	QUTRIT SYSTEM ON SOME TRANSACTIONS IN SWAP GATEWAY Mehpeyker Kocakoç, Recep Tapramaz
03OP93	REDEFINITION OF SOME QUANTUM LOGIC GATES BY USING THE DIRECT SUM ALGEBRA Sevcan Çorbacı, Mikail Doğuş Karakaş, Azmi Gençten
03OP94	RESPONSE OF HALOGEN-PI INTERACTION IN CH ₃ BR ... BENZENE COMPLEX TOWARD EXTERNAL ELECTRIC FIELD: A THEORETICAL STUDY Fatmagül Tunç, Ahmet Tokatlı, Fatih Ucu

03OP95	ROLE OF CHROMOPHORIC POLYDENTATE LIGANDS IN ENHANCEMENT OF LUMINESCENCE OF LN(III) IONS M. B. Coban
03OP96	SOLID STATE PHOTOLUMINESCENCE PROPERTIES OF GD(III) COORDINATION POLYMER M. B. Coban, G. Oylumluoglu, C. Kocak, M. Aygun, H. Kara
03OP97	SOME FORBIDDEN TRANSITION DATA FOR HELIUM-LIKE AC, TH, AND PA Murat Arslan, Güldem Ürer
03OP98	SPECTRAL (EPR, UV-VIS, FT-IR), ANTIMICROBIAL AND DFT ANALYSIS OF NEWLY SYNTHESIZED OXOVANADIUM (IV) COMPLEX OF 2-HYDROXY-5-METHOXYACETOPHENONE THIOSEMICARBAZONE Ulku Sayin, Emine Guler Akgemci, Zafer Sayin, Ercan Türkkan
03OP99	SPECTROSCOPIC ANALYSIS FOR STRUCTURAL IDENTIFICATIONS OF ETHYL-6-CHLORONICOTINATE: CYTOTOXIC ACTIVITY ON TRIPLE NEGATIVE BREAST CANCER (MDA-MB-231) AND CERVICAL CANCER (HELA) CELL LINES Zuhre Calısır, Serap Yalcın, Emine Babur Sas, Mustafa Kurt
03OP100	STRUCTURAL ANALYSIS OF – SDKGATLTIKKEAFPAESKS- PEPTIDE Bilge Bicak, Yagmur Kokcu, Serda Kecel-Gunduz, Aysen E. Ozel
03OP101	STRUCTURAL ANALYSIS OF SOME NOVEL CHIRAL PHOSPINITE LIGANDS AND THEIR RUTHENIUM COMPLEXES BY NMR Nil Ertekin Binbay, Murat Aydemir, Cezmi Kayan
03OP102	STRUCTURAL AND SPECTRAL ANALYSES OF N,N'-(2,2'-DITHIODI-O-PHENYLENE)BIS-(FURAN-2-CARBOXAMIDE) Sema Öztürk Yıldırım, Zeki Büyükmumcu, Özlem Savaş Pekdur, Ray J. Butcher, Şengül Dilem Doğan
03OP103	STRUCTURE SOLUTION AND RIETVELD REFINEMENT STRATEGIES FOR PHARMACEUTICAL COMPOUNDS BY SYNCHROTRON XRPD Gülsüm Gündoğdu, Filiz Betül Kaynak

03OP104	STUDIES ON THE SYNTHESIS, SPECTROSCOPIC ANALYSIS AND DFT CALCULATIONS OF (E)-2-[(2-BROMOPHENYLIMINO)METHYL]-4,6-DICHLORO-3-METHOXYPHENOL M. Hakkı Yıldırım, Arzu Özek Yıldırım, Pelin Kaya, Çiğdem Albayrak Kaştaş
03OP105	STUDY OF THREE-DIMENSIONAL MOMENTUM IMAGING DURING H ₂ ⁺ PHOTO-FRAGMENTATION Necati Kaya, Gamze Kaya, Alexandre A. Kolomenski, Mustafa Kurt, Hans A. Schuessler
03OP106	SYNTHESIS, ANTIMICROBIAL, SPECTRAL AND DFT STUDIES WITH MANGANESE COMPLEX OF 2-HYDROXY-5-METHOXYACETOPHENONE THIOSEMICARBAZONE Ercan Türkan, Ulku Sayin, Mükerrerem Fındık, Emine Güler Akgemci
03OP107	SYNTHESİİ, CRYSTAL STRUCTURES, SPECTROSCOPIC ANALYSIS AND COMPUTATIONAL STUDIES OF (E)-N-((2-ETHOXYNAPHTHALEN-1-YL)METHYLENE)-3-IODO-4-METHYLANILINE AND (E)-3-CHLORO-N-((2-ETHOXYNAPHTHALEN-1-YL)METHYLENE)-4-METHYLANILINE M. Hakkı Yıldırım, Arzu Özek Yıldırım, Mustafa Macit
03OP108	SYNTHESIS, EXPERIMENTAL AND THEORETICAL STUDIES OF (E)-4,6-DIBROMO-2-[(2-CHLOROPHENYLIMINO)METHYL]-3-METHOXYPHENOL Arzu Özek Yıldırım, M. Hakkı Yıldırım, Neslişah Akkaya, Çiğdem Albayrak Kaştaş
03OP109	TELLURITE GLASSES AS ALTERNATIVE GAMMA SHIELDING MATERIALS A. E. Ersundu, M. Büyükyıldız, M. Çelikbilek Ersundu, E. Şakar, M. Kurudirek
03OP110	TEMPERATURE BEHAVIOUR OF POEGMA TYPE POLYMER SYSTEMS BY MOLECULAR DYNAMICS IN WATER Eray Dalgakıran, Hasan Tatlıpınar
03OP111	THE DETERMINATION OF MOLECULAR SCATTERING DIFFERENTIAL CROSS SECTIONS FOR COMPOUNDS OF SOME ESSENTIAL ELEMENTS AT 3.38 \AA^{-1} PHOTON-MOMENTUM TRANSFER Burcu Akça, Salih Zeki Erzenoğlu

03OP112	THE EFFECT OF EXTERNAL MAGNETIC FIELD ON INCOHERENT DIFFERENTIAL SCATTERING CROSS-SECTIONS FOR ELEMENTS WITH $20 \leq Z \leq 68$ AT 59,54 KEV PHOTON ENERGY Bünyamin Alım, Mine Uğurlu, Yakup Kurucu, Lütfü Demir
03OP113	THE EFFECTS OF EXTERNAL ELECTRICAL DIPOLS ON THE ANGULAR MOMENTUM AND THE EFFECTIVE POTENTIAL OF DIATOM MOLECULAR SYSTEMS Ezman Karabulut
03OP114	THE EXPERIMENTAL AND DFT ANALYSIS OF STRUCTURAL AND SPECTROSCOPIC FEATURES OF 4-AMINOBEYZLAMINE M. Serdar Vanlı, Etem Kose, Ahmet Ataç, Fehmi Bardak
03OP115	THE GROUND STATE PICTURE OF BOSE-EINSTEIN-CONDENSED ATOMS TRAPPED IN DIMPLE POTENTIALS Elife Öznur Karabulut
03OP116	THE INTERACTION OF THE GROUND AND EXCITED STATES OF H@C60 WITH STRONG LASER FIELD E.A.Bleda, Z.Altun
03OP117	THE INVESTIGATION OF THE ANION EFFECT ON THE STRUCTURE, SPECTROSCOPIC AND ELECTRONIC FEATURES OF SOME PYRROLIDINIUM BASED IONIC LIQUIDS Ahmet Ataç, Sibel Bilgili, Fehmi Bardak
03OP118	THEORETICAL CALCULATIONS OF MOLECULAR STRUCTURE AND EPR PARAMETERS OF METHYL 4-METHYL BENZOATE RADICAL BY DENSITY FUNCTIONAL METHOD Ebru Karakaş Sarıkaya, Levent Ateş, Ayhan Özmen, Mücahit Yılmaz, Ömer Dereli
03OP119	THEORETICAL INFRARED-RAMAN SPECTRA, CONFORMATIONAL STABILITY AND VIBRATIONAL ASSIGNMENT OF GLYCEROL Ebru Karakaş Sarıkaya, Levent Ateş, Ayhan Özmen, Mücahit Yılmaz, Ömer Dereli
03OP120	THEORETICAL INVESTIGATION OF DYNAMICAL PROPERTIES OF TRIMETALLIC PD-PT-AU NANOALLOY CLUSTERS Ali Kemal Garip, Haydar Arslan

03OP121	THEORETICAL INVESTIGATION ON STRUCTURAL, ELECTRONIC AND THE NONLINEAR OPTICAL PROPERTIES OF 2- AND 4-SUBSTITUTED BENZOHYDRAZIDES Güventürk Uğurlu, Hacali Necefoğlu
03OP122	THEORETICAL NMR AND EPR STUDY OF KETOPROFEN MOLECULE Halil Uğur Taşdemir, Ercan Türkkan
03OP123	THEORETICAL STUDY OF THIRD VIRIAL COEFFICIENT WITH KIHARA POTENTIAL E. Somuncu, B.A. Mamedov, I.M. Askerov
03OP124	THREE SCHIFF BASE COMPOUNDS DERIVED FROM 2-ACETYLANILINE IN THE THREE DIFFERENT TAUTOMERIC FORMS: SYNTHESIS AND CHARACTERIZATIONS M. Hakkı Yıldırım, Arzu Özek Yıldırım, Mustafa Odabaşoğlu
03OP125	TIME-INVARIANT QUANTUM CORRELATIONS IN OPEN QUANTUM SYSTEMS Göktuğ Karpat
03OP126	TOTAL AND OVERLAP POPULATION DENSITY OF STATES FOR METHOXYMETHYL PEROXY RADICAL Henar Sleman, Hanifi Kebiroğlu, Niyazi Bulut
03OP127	USE OF ONE-RANGE ADDITION THEOREMS OF SELF-FRICTIONAL $\Psi^{(P_L^*)}$ EXPONENTIAL TYPE ORBITALS IN CALCULATION OF OVERLAP INTEGRALS OVER NONINTEGER SLATER TYPE ORBITALS Nurşen Seçkin Görgün
03OP128	USE OF SLATER TYPE ORBITALS WITH HYPERBOLIC COSINE FOR CALCULATION OF ISOELECTRONIC SERIES OF ATOMS BE TO NE Ercan Şahin, Telhat Özdoğan, Metin Orbay
03OP129	VIBRATIONAL SPECTROSCOPIC STUDIES ON THE HOFMANN-TD-TYPE CLATHRATES: CD(2MPIPZ)M(CN)4.C6H6 (M= CD OR HG) Celal Bayrak
03OP130	VIBRATIONAL SPECTRA ANALYSIS: NO-CH INTERACTION Fatih Özkalayci, Niyazi BULUT
03OP131	WHY AND HOW IS CONFORMATIONAL ANALYSIS PERFORMED

	Ömer Dereli, Levent Ateş, Ebru Karakaş Sarıkaya, Yusuf Erdoğan, Ayhan Özmen
03OP132	ANGULAR DISTRIBUTION OF ER LA1 AND LA2 LINES FOLLOWING PHOTOIONIZATION BY LINEARLY POLARIZED SYNCHROTRON RADIATION Cahit Karanfil, Raul A. Barrea

CONDENSED MATTER PHYSICS

04OP1	A BRIEF REVIEW OF SURFACE TENSION AND SURFACE TENSION ASSESSMENT OF AG-AU-CU TERNARY AND SUB BINARY ALLOY SYSTEMS Ali Dogan, Hüseyin Arslan
04OP2	A SIMULATION STUDY TO DETERMINE THE BIREFRINGENCE DISPERSION OF A LIQUID CRYSTAL FROM REFLECTANCE SPECTRUM BY USING THE PAUL WAVELET Erhan Tiryaki, Özlem Kocahan, Serhat Özder
04OP3	A SIMPLE METHOD FOR THE POLYMER WALL FORMATION IN BLUE PHASE LIQUID CRYSTAL/POLYMER MIXTURES Nejmettin Avcı, Shug-June Hwang
04OP4	A STUDY ON MG-DOPED ZNO NANOSTRUCTURED THIN FILMS: STRUCTURAL, OPTICAL AND AN APPLICATION OF AL/MG-DOPED ZNO/P-SI HETEROJUNCTION DIODE I. H. Mutlu, A. Göktaş, A. Tumbul, F. Aslan
04OP5	A STUDY ON PR-CONTRIBUTION EFFECT ON F-INCORPORATED TIN OXIDE Güven Turgut, Adem Koçyiğit
04OP6	AB-INITIO INVESTIGATION OF THE STRUCTURAL, ELASTIC, ELECTRONIC, PHONON AND THERMODYNAMIC PROPERTIES OF LICDAS F. Soyalp, G.Uğur
04OP7	AGGERATE OF ACTIVE NANOPARTICLES ON A BUBBLE SURFACE Gursoy B. Akguc
04OP8	AN AB-INITIO STUDY OF SUPERCONDUCTIVITY IN THE NONCENTROSYMMETRIC SRPTGE3 AND CAPTSI3 MATERIALS H. Y. Uzunok H. M. Tütüncü, G. P. Srivastava, A. Başoğlu
04OP9	AN APPROACH TO INVESTIGATE RELATION BETWEEN MAGNETIC DOMAINS AND APPLIED MAGNETIC FIELDS: EVALUATION MECHANISM OF THE BRANCHING DOMAINS Taylan Güneş
04OP10	ANGLE DEPENDENT LANDAU LEVELS AND MAGNETOTRANSPORT IN CORRUGATED PHOSPHORENE Aybey Mogulkoc, Mohsen Modarresi, Alexander Rudenko

04OP11	ATOMIC AND ELECTRONIC STRUCTURE OF FEW-LAYER GRAPHENE GROWN ON SIC/SI(001) WAFERS O.V.Molodtsova, A.N.Chaika, H.-Cwu, V.Yu.Aristov
04OP12	BEHAVIOR OF AN ELECTRON IN A CYLINDRICAL ALAS/GAAS/ALX(GA1-XAS) QUANTUM WELL WIRE UNDER THE INFLUENCE OF AN EXTERNAL AZIMUTHAL MAGNETIC FIELD Figen Karaca Boz, Bahadır Bekar
04OP13	CATALYTIC ACTIVITY OF LOW-INDEX AU(111), AU(100) AND AU(110); HIGH-INDEX AU(210) SURFACES FOR SODIUM BOROHYDRIDE HYDROLYSIS REACTION Ali Emre Genç, Aykan Akça, Bülent Kutlu
04OP14	CHARACTERIZATION OF ROOM TEMPERATURE PHOTOLUMINESCENCE OF PHOSPHORUS DOPED HYDROGENATED AMORPHOUS SILICON CARBIDE THIN FILMS Kıvanç Sel
04OP15	CHARACTERIZATION OF TCO/P CONTACT RESİSTANCE IN A-SI:H P-I-N SOLAR CELLS UNDER ILLUMINATION R. Kaplan, B. Kaplan
04OP16	CHARACTERIZATION OF MGO: CD THIN FILMS GROWN BY SILAR METHOD Harun Güney, Demet İskenderoğlu
04OP17	COMPARATIVE STUDY OF P-GAN LAYERS GROWN ON C-PLANE AL ₂ O ₃ SUBSTRATES: THE ROLE OF CP2MG FLOW EFFECTS Alev Kızılbulut, Cüneyt Memiş, Sezai Elagöz
04OP18	COMPARISON OF PROPERTIES OF DOUBLY DOPED TIN OXIDE THIN FILMS DEPENDENT ON SUBSTRATE TEMPERATURE AND SOLUTION CONCENTRATION A. Battal, B. Düzgün
04OP19	CORROSION RESISTANCE OF COBALT-BASED COMPOSITE FILMS DEPOSITED ON STEEL Sıtkı Aktaş, Salih Durdu, Abdulcabbar Yavuz, Atılğan Altınkök, Metin Usta
04OP20	CRYSTAL STRUCTURE PROPERTIES OF PR SUBSTITUTED SMBO ₃ COMPOUNDS Hakan Gündoğmuş, O.M. Özkendir
04OP21	CRYSTALLOGRAPHIC INVESTIGATIONS OF THERMAL EFFECT PHASE TRANSFORMATIONS IN

	FE - %18.45MN - %4.694MO - %1.995SI ALLOY Osman Armağan, Talip Kırındı, Uğur Sarı
04OP22	CURRENT CHARACTERISTIC OF THE GAAS/INXGA1-XAS/ALXGA1-XAS/INYGA1-YAS/ALAS/GAAS RESONANT TUNNELING STRUCTURE S.E. Okan, S. Aktas
04OP23	DFT+U INVESTIGATION OF MN- AND CO-DOPED ZNO NANOWIRES Veysel Çelik
04OP24	DIELECTRIC MEASUREMENT OF N-(P-N-BUTOXYBENZYLIDENE)-P-N-BUTYLANILINEIN THE FREQUENCY RANGE 100 HZ TO 1 MHZ Pınar Özden, Nejmettin Avcı, Atilla Eren Mamuk and Arif Nesrullazade
04OP25	DIRECT LEVEL CAPACITANCE PROFILING (DLCP) TECHNIQUE ON THIN FILM SOLAR CELLS Şadan Özden, Habibe Bayhan, Murat Bayhan, Jonathan D. Major, Ken Durose
04OP26	DOPED AND UN-DOPED METAL OXIDE NANOPOWDERS AS A SOURCE OF INCANDESCENT LAMP-LIKE EMISSION Gökhan Bilir
04OP27	DYNAMIC AND MECHANICAL PROPERTIES OF TICR3 AND TIOS3 FROM FIRST PRINCIPLES CALCULATIONS Nihat Arıkan, Selgin Al, Ahmet İyigör
04OP28	DYNAMIC PROPERTIES OF THE INTERMETALLIC COMPOUNDS PD2IIX (X=AL AND IN): DFT-BASED FIRST PRINCIPLE STUDY Ülkü Bayhan
04OP29	EFFECT OF CU DOPING ON MECHANICAL PERFORMANCE AND CHARACTERISTICS OF BI-2212 INORGANIC MATERIALS AND MECHANICAL MODELING OF NEW MATRICES G. Yıldırım, M. Oz, F. Karaboğa, Y. Zalağlu, C. Terzioğlu, B. Akkurt, M. Pakdil
04OP30	EFFECT OF GROWTH RATE ON MICROSTRUCTURAL, MECHANICAL AND ELECTRICAL PROPERTIES IN AL-CU EUTECTIC ALLOY Sevda Engin, Uğur Büyük
04OP31	EFFECT OF HOT PRESSING ON THE PYRENE ADDED BULK MGB2 SUPERCONDUCTORS

	O. Erdem, M. Abdioglu, S. B. Guner, S. Celik, T. Kucukomeroglu
04OP32	EFFECT OF TRAINING ON THE TEMPERATURE MEMORY PROPERTIES OF TiV AEROSPACE MATERIALS Semra Ergen
04OP33	EFFECTIVE G-FACTOR OF ELECTRONS IN DILUTED MAGNETIC SEMICONDUCTORS QUANTUM RING WITH RASHBA SPIN-ORBITAL INTERACTION. A. M. Babanlı, B.G.Ibragimov
04OP34	EFFECTS OF CU ADDITION ON TRANSFORMATION TEMPERATURE AND ACTIVATION ENERGY OF Ti-V-AL LIGHTWEIGHT HIGH TEMPERATURE SHAPE MEMORY ALLOYS Öznur Bağ, Semra Ergen, Fikret Yılmaz, Uğur Kölemen
04OP35	EFFECTS OF IRON CONTENT ON MICROSTRUCTURAL PROPERTIES OF AL-SI-XFE ALLOYS Ayşe Yavuz, Sevda Engin, Uğur Büyük
04OP36	EFFECTS OF PARTICLE SHAPE AND SIZE ON LIGHT SCATTERING OF VO ₂ NANOPARTICLES Mustafa Coşkun, Özlem Duyar Coşkun
04OP37	EFFECTS OF STABILIZATION TIME DURING WELL-BARRIER TRANSITIONS OF INGAN/GAN MULTI QUANTUM WELLS Aliye Alev Kızılbulut, Baris Bulut, Ali Osman Cetinkaya, Sezai Elagoz
04OP38	EFFECTS OF THE APPLIED MAGNETIC FIELD AND ANISOTROPY ON THE SPIN WAVE GAP IN ULTRATHIN MAGNETIC FILMS AT ZERO TEMPERATURE B. Kaplan, R. Kaplan
04OP39	ELECTRONIC AND OPTICAL PROPERTIES IN A CYLINDRICAL GAN/ALGAN QUANTUM WELL WIRE UNDER LASER FIELD Figen Karaca Boz, Bahadır Bekar
04OP40	ELECTRONIC AND MECHANICAL PROPERTIES OF HALF HEUSLER SEMICONDUCTOR LISCSN VIA FIRST-PRINCIPLES CALCULATIONS Yesim Mogulkoc, Yasemin O. Ciftci
04OP41	ELECTRONIC AND OPTIC PROPERTIES OF SB AND NB DOPED KTAO ₃ COMPOUNDS İsmail Yücel, Seyfettin Çakmak

04OP42	ELECTRONIC AND OPTICAL PROPERTIES OF SINGLE-LAYER STRAINED SNC Yesim Mogulkoc, Mohsen Modarresi, Aybey Mogulkoc, Yasemin O. Ciftci, Bora Alkan
04OP43	ELECTRONIC STRUCTURES OF ZIGZAG SINGLE-WALLED CARBON NANOTUBES IN DIFFERENT LENGTHS Necati Vardar, Gülay Dereli
04OP44	ELECTRO-OPTIC PROPERTIES OF II-VI GROUP CDS MATERIALS IN A PLASMA SYSTEM Hilal Kurt, Evrim Tanrıverdi
04OP45	ENERGY STATES OF AN ELECTRON IN THE MULTIPLE SQUARE QUANTUM WELL WIRES UNDER THE EXTERNAL FIELDS S. Aktas, S.E. Okan
04OP46	ENHANCING OF BLUE SHIFT AT SHG SIGNAL FROM B-DOPED GASE BY CE DOPING Mustafa Yuksek, Ahmet Karatay, Hüseyin Ertap, Ayhan Elmali, Mevlut Karabulut
04OP47	ENSEMBLE MONTE CARLO ANALYSIS OF ELECTRON TRANSPORT IN SILICENE M. D. Özdemir, Ö. Atasever, B. Özdemir, Z. Yarar, M. Özdemir
04OP48	ESTIMATION OF THERMODYNAMICAL PROPERTIES OF MO-BASED TERNARY ALLOYS Ali Dogan, Hüseyin Arslan
04OP49	EXAFS STUDY OF LIGA1-XBXO2 CATHODE MATERIALS Osman Murat Özkendir, Hakan Gündoğmuş
04OP50	EXPERIMENTAL INVESTIGATION OF MECHANICAL PROPERTIES AND STRUCTURE OF STAINLESS STEEL 12CR18NI10TI AFTER ELECTROLYTIC-PLASMA CARBONITRIDING Kurbanbekov Sh.R., Skakov M.K., Coruh A., Bahtibayev A.N., Ramankulov Sh.J., Sarybayeva, A.K., Turmambekov T.A.
04OP51	FABRICATION AND CHARACTERIZATION OF TiO ₂ /CuO NANO HETEROSTRUCTURES SOLAR CELLS Bayram Kilic
04OP52	FIRST PRINCIPLES STUDY OF ELECTRONIC STRUCTURE, MAGNETIC, THERMODYNAMIC AND MECHANICAL PROPERTIES OF TRANSITION

	METAL OXIDES PBM1/2NB1/2O3 (M = FE, CO AND NI) Gokhan Surucu, Aytac Erkisi
04OP53	FIRST- PRINCIPLES CALCULATIONS ON THE MECHANICAL PROPERTIES OF LNSCO3 (LN=SM, ND, TB, EU, PR) COMPOUNDS Fehime Hayal Geçit, Süleyman Çabuk
04OP54	FIRST-PRINCIPLES STUDY OF ELECTRONIC AND DYNAMIC PROPERTIES OF AUMNIN COMPOUND Selgin Al, Ahmet İyigör, Nihat Arkan
04OP55	FUNCTIONALIZATION OF SILICON SURFACE BY THIADIAZOLE MOLECULE Çağrı Kaderoğlu, Gökhan Sürücü
04OP56	GRAPHENE-BASED ELECTROCHEMICAL BIOSENSORS FOR DETECTION OF AMINO ACIDS Bahadır Salmankurt, Hikmet Hakan Gürel
04OP57	GREEN SYNTHESIS OF COPPER/SILVER BIMETALLIC NANOPARTICLES USING POMEGRANATE LEAF EXTRACT Ahmet Çiçek, Bülent Uluğ, Mükremin Yılmaz, Olgun Adem Kaya
04OP58	GROWTH AND CHARACTERIZATION OF INGAN THIN FILMS ON SI(111) SUBSTRATE BY RF MAGNETRON SPUTTERING: N2 GAS FLOW EFFECT Erman Erdoğan, Mutlu Kundakçı
04OP59	HEATING AND COOLING PROCESSES OF BIMETALLIC NANOPARTICLES: A MOLECULAR DYNAMICS STUDY Ünal Dömekeli, Sedat Şengül, Murat Çeltek, Cem Canan
04OP60	HIGH-VOLTAGE LOW LEAKAGE CURRENT ALGAN/GAN HEMTS WITH MULTI-LAYER BUFFER AND ALGAN BACK-BARRIER STRUCTURE Jun-Hyeok Lee, Gokhan Atmaca, Jeong-Gil Kim, Dong-Hyeok Son, Jung-Min Ju, Sefer Bora Lisesivdin, Jung-Hee Lee,
04OP61	HYDROGEN STORAGE PROPERTIES OF BORON-DOPED CA-DECORATED DCV GRAPHENE STRUCTURES Esra Eroğlu, Mehmet Şimşek
04OP62	HYDROGENATED AMORPHOUS BORON NITRIDE Tevhide Ayça Üçhöyük, Ayşegül Özlem Çetin, Murat Durandurdu
04OP63	INFLUENCE OF CU IMPURITIES ON STRUCTURAL AND SUPERCONDUCTING CHARACTERISTICS OF

	<p>BI-2212 CRYSTAL SYSTEM AND FORMATION OF EFFECTIVE NUCLEATION CENTERS IN BI-2212 CRSYTAL SYSTEM WITH HIGHLY DISPERSED CU INCLUSIONS M. Pakdil, M. Oz, F. Karaboğa, Y. Zalaglu, C. Terzioglu, B. Akkurt*, G. Yildirim</p>
04OP64	<p>INFLUENCE OF GLYCEROL AS AN ADDITIVE ON THE PBS NANOSTRUCTURES PREPARED BY CHEMICAL BATH DEPOSITION METHOD Ersin Yücel</p>
04OP65	<p>INFLUENCE OF HOLE FRACTION ON ELONGATIONAL VISCOSITY OF POLYMER MELTS Fatma Sahin-Dinc, Tomas Sedlacek, Ugur Yahsi</p>
04OP66	<p>INFLUENCE OF THICKNESS AND ANNEALING ON THE PROPERTIES OF ZINC-OXIDE THIN FILMS DEPOSITED BY THERMAL EVAPORATION Şahin Kınal, Gökhan Utlu</p>
04OP67	<p>INFLUENCE OF TRANSPARENT CONDUCTING THIN FILM ON ELECTRICAL PROPERTIES OF AZO/P-SI JUNCTION Tuba Çakıcı, Sevda Sarıtaş, Günay Merhan Muğlu</p>
04OP68	<p>INTERSUBBAND POPULATION DYNAMICS IN SEMICONDUCTOR QUANTUM WELLS WITH BROKEN INVERSION SYMMETRY İbrahim Karabulut</p>
04OP69	<p>INVESTIGATING THE STRUCTURAL, ELECTRONICAL, ELASTIC, THERMODYNAMICAL, DYNAMICAL AND OPTICAL PROPERTIES OF ALXGA1-XN ALLOYS Ali Gültekin, Mustafa Kemal Öztürk, Yasin Durmaz, Hamdi Man, Naki Çolak, Ömer Akpınar, Tarık Sıddık</p>
04OP70	<p>INVESTIGATION OF BIODEGRADABLE TERNARY MAGNESIUM ALLOYS Selma Özarslan, Hüseyin Şevik, İdris Sorar</p>
04OP71	<p>INVESTIGATION OF CARRIER TRANSPORT MECHANISMS IN THE CUZNSE2-BASED HETEROSTRUCTURE GROWN BY SPUTTERING TECHNIQUE Hasan Hüseyin Güllü, Makbule Terlemezoğlu, Özge Bayraklı, Dilber Esra Yıldız, Mehmet Parlak</p>
04OP72	<p>INVESTIGATION OF FREQUENCY AND VOLTAGE DEPENDENT DIELECTRIC PROPERTIES, ELECTRIC MODULUS AND ELECTRICAL CONDUCTIVITY IN THE AU/(ZN-DOPED PVA)/N-GAAS (MPS)</p>

	CAPACITORS USING IMPEDANCE SPECTROSCOPY METHOD Selçuk Demirezen
04OP73	INVESTIGATION OF SHOCK WAVES IN THE GROSS-PITAEVSKII EQUATION Eren Tosyali, Fatma Aydogmus
04OP74	INVESTIGATION OF STRUCTURAL AND MECHANICAL PROPERTIES OF ZRX CU100-X ALLOYS PRODUCED BY ARC MELTING Hakan Yaykaşlı, Musa Göğebakan, Celal Kurşun
04OP75	INVESTIGATION OF TA DOPED FTO FILMS WITH SPRAY PYROLYSIS Güven Turgut, Adem Koçyiğit
04OP76	LASER-INDUCED MAGNETIZATION PROCESS IN FERRIMAGNETIC GDFE THIN FILMS AND GDFE/FE MULTILAYERED FILMS M. Arucu, C. Deger, I.P. Duru, R. F. L. Evans, T. A. Ostler, R. Chantrell
04OP77	LATTICE DYNAMIC PROPERTIES OF AG ₂ ZNSNS ₄ B. Salmankurt, S. Bağcı
04OP78	LIGHT SCATTERING BY DISCOTIC LIQUID CRYSTALS Suleyman Yılmaz
04OP79	MAGNETIC PROPERTIES OF NANOSTRUCTURED FEW-LAYER GRAPHENE ON SIC(001) V.Yu. Aristov, A.N.Chaika, H.-C.Wu, M.-C.Hsu, T.-W.Huang, O.V.Molodtsova, I.V.Shvets, C.-R.Chang
04OP80	MAGNETIC PROPERTIES OF TRILAYER (FM/NM/FM) SYSTEM FOR SPIN TRANSFER TORQUE APPLICATIONS Taner Kalaycı, Caner Değer, Fikret Yıldız
04OP81	MAGNETOCALORIC EFFECT STUDY ON (LA _{0.9} GD _{0.1}) _{0.85} AG _{0.15} MNO ₃ MANGANITE COMPOUND Ali Osman Ayaş
04OP82	MEP, NBO AND HYDROGEN BOND ANALYSIS OF THE C ₁₆ H ₁₂ CLN ₃ OS COMPOUND Çiğdem Yüksektepe Ataol
04OP83	MG ₆₅ NI ₂₀ Y ₁₅ -XAGX (X=1, 2, 3) ALLOYS PREPARED VIA ARC MELTING Celal Kurşun, Musa Göğebakan, Yücel Gençer, Mehmet Tarakçı, Yunus Azaklı, Sezgin Cengiz, Hasan Eskalen

04OP84	MICROSTRUCTURAL ANALYSIS OF THERMAL EFFECT PHASE TRANSFORMATIONS IN FE - %15.14MN - %5.1MO - %2.183SI ALLOY Osman Armağan, Talip Kırındı, Uğur Sarı
04OP85	MICROSTRUCTURE AND TRANSFORMATION CHARACTERISTICS OF Ti-BASED SHAPE MEMORY ALLOYS Öznur Bağ, Semra Ergen, Fikret Yılmaz, Uğur Kölemen, Orhan Uzun
04OP86	MICROSTRUCTURE AND ELECTRICAL PROPERTIES OF ALUMINUM-BASED MULTICOMPONENT ALLOY Yusuf Kaygısız, Necmettin Maraşlı
04OP87	MICROSTRUCTURES AND VICKERS HARDNESS OF AL-CU-MN EUTECTIC ALLOY Yusuf Kaygısız
04OP88	MODELING MAGNETIC BEHAVIOUR OF ARTIFICIAL SUPERSTRUCTURES WITH IN-PLANE PERIOD Caner Deger, Fikret Yıldız
04OP89	MONTE CARLO STUDY: STRUCTURE AND MAGNETIC BEHAVIOUR OF THE BIMETALLIC ALLOYS PTPD M. Arucu, T. Kalaycı, U. Çelik, R. F. L. Evans, T. A. Ostler, R. Chantrell
04OP90	MOTIONAL DISPLACEMENTS IN PROTEINS: DYNAMICAL HETEROGENEITY Derya Vural, Jeremy C. Smith, Henry R. Glyde
04OP91	NBO, HOMO-LUMO AND MEP ANALYSIS BY DFT METHOD OF (E)-2-(1-(3-METHYL-3-PHENYLCYCLOBUTYL)-2-(4-PHENYLPYPERAZIN-1-YL)ETHYLIDENE) HYDRAZINECARBOTHIOAMIDE COMPOUND S. Demir Kanmazalp, M.Dincer, A. Çukurovalı, I. Yılmaz, Yu. Chumakov
04OP92	NEW COMPOSITE GYROTROPIC METAMATERIAL Paweł Zięba, Wioletta Paško, Igor Tralle, Ali Coruh
04OP93	NITROGEN DOPED SILICON-CARBON MULTILAYER PROTECTIVE COATINGS ON CARBON OBTAINED BY TVA METHOD V. Ciupina, E. Vasile, C. Porosnicu, G.C. Prodan, R. Vladiu, V. Nicolescu, A. Zaharia
04OP94	NI AND MG - DOPED A-FE ₂ O ₃ BY CHEMICAL SPRAY PYROLYSIS (CSP) METHOD

	Sevda Sarıtaş, Tuba Çakıcı, Günay Merhan Muğlu, Mutlu Kundakçı, Muhammet Yıldırım
04OP95	NONLINEAR THERMOELECTRICITY IN TWO INTERACTING NANOWIRE Gursoy B. Akguc
04OP96	OPTICAL ABSORPTION STUDIES OF INTERNAL TRANSITION OF FE IN INP: FE BY FOURIER TRANSFORM SPECTROSCOPY Enver Tarhan, Anant K. Ramdas
04OP97	OPTICAL AND ELECTRONIC PROPERTIES OF TIN THIN FILMS FOR LOW-E COATINGS Meltem Babayiğit, Özlem Duyar Coşkun
04OP98	OPTICAL PROPERTIES OF AGXS2 (X=B, AL, GA, IN) A. S. Ayık, S. Bağcı
04OP99	OPTICAL, STRUCTURAL AND ELECTRICAL PROPERTIES OF ZNO/P-SI JUNCTION Tuba Çakıcı, Sevda Sarıtaş, Günay Merhan Muğlu
04OP100	OPTIMIZATION OF AZO/NIOX AND AZO/MOO3 SUBSTRATES FOR PEROVSKITE SOLAR CELLS Ali Baltakesmez, Günay Merhan Muğlu, Yusuf Koçak, Emre Gür, Sebahattin Tüzemen
04OP101	OPTOELECTRONIC FEATURES OF ZNSE DETECTOR IN A DOUBLE DISCHARGE GAP Hilal Kurt, Evrim Tanrıverdi
04OP102	ORIGIN OF THE OPTICAL ABSORPTION OF TLGASE2 LAYERED SEMICONDUCTOR IN THE VISIBLE RANGE Asuman Çengiz, Yasin Şale, Mir Hasan Yu. Seyidov
04OP103	PB-CONTRIBUTION INFLUENCE ON PROPERTIES OF SPIN COATED ZNO THIN FILMS Güven Turgut, Adem Koçyiğit
04OP104	PECULIARITIES OF SEMICONDUCTOR-PLASMA STRUCTURE WITH LARGE DIAMETER SEMICONDUCTOR CATHODE Hilal KURT, Evrim Tanrıverdi
04OP105	PHOTOLUMINESCENCE STUDY OF GAAS/ALGAAS AND GAASBI/ALGAAS MODULATION DOPED QUANTUM WELL STRUCTURES Cağlar Cetinkaya, Erman Cokduygulular, Ferhat Nutku, Omer Donmez, Janne Puustinen, Ayse Erol and Mircea Guina

04OP106	PHYSICAL PROPERTIES OF SOL-GEL PROCESSED CU ₂ ZNSNS ₄ THIN FILM ABSORBER: INFLUENCE OF ANNEALING TEMPERATURE Ahmet Tumbul, Ferhat Aslan, Abdullah Göktaş, Maharram Zarbali, I.H. Mutlu
04OP107	PLASMA INSTABILITIES IN AN IR IMAGE CONVERTER SYSTEM F.Garip, H. Hilal Kurt, E.Tanrıverdi
04OP108	POLARIZABILITY PECULIARITIES IN THERMOTROPIC NEMATIC LIQUID CRYSTALS WITH OXYCYANOBIPHENYL MOLECULAR FRAGMENT Atilla Eren Mamuk, Arif Nesrullazade
04OP109	POLYAMORPHISM IN TIO ₂ Murat Durandurdu
04OP110	PRODUCTION AND PHASE IDENTIFICATIONS OF AL-NI-SI ALLOYS BY ARC MELTING MUSA GÖĞEBAKAN, HAKAN YAYKAŞLI, SARWAR İbrahim Saleh Saleh, Celal Kurşun
04OP111	PRODUCTION OF SILICON NANOWIRE HAVING DIFFERENT SIZE BY USING METAL ASSISTED CHEMICAL ETCHING METHOD E. Bozdoğan, E. Coşkun, S. Özder, Ö. Kocahan
04OP112	QUANTUM PHASES OF SPIN-ORBIT-COUPLED QUANTUM GASES Elife Öznur Karabulut
04OP113	QUANTUM THEORY OF SPIN WAVE GAP IN ULTRATHIN MAGNETIC FILMS B. Kaplan, R. Kaplan
04OP114	REGULAR AND CHAOTIC BEHAVIOURS IN THE GROSS-PITAIEVSKII EQUATION Eren Tosyali, Fatma Aydogmus
04OP115	SHORT RANGE ORDER IN ZR-CU-FE BULK METALLIC ALLOY BY COMMON NEIGHBOR ANALYSIS Sedat Sengul, Murat Celtek, Unal Domekeli
04OP116	SOME MECHANICAL CHARACTERISTICS OF FE - 50% MN ALLOYED BY THE "WIEN2K" PROGRAM Hamza Yasar Ocak, Gencer Sarioğlu, Salih Akbudak, Ali Cetin
04OP117	SPECIFIC HEAT OF ELECTRONS IN DILUTED MAGNETIC SEMICONDUCTOR QUANTUM RING A. M. Babanlı, B.G.Ibragimov

04OP118	SPECTROSCOPIC ANALYSIS AND INVESTIGATION OF DNA INTERACTIONS OF THE C16H12CLN3OS COMPOUND WITH THE DFT METHOD Çiğdem Yüksektepe Ataol
04OP119	STRUCTURAL AND ELECTRONIC PROPERTIES OF ZIRCONIUM OXIDE UNDER PRESSURE Çağatay Yamçıçier, Ziya Merdan, Sümeyra Yamçıçier, Cihan Kürkcü, Evren Görkem Özdemir
04OP120	STRUCTURAL AND OPTICAL PROPERTIES OF BORON-DOPED ZNO THIN FILMS SYNTHESIS BY SPRAY PYROLYSIS METHOD Birol Ertuğral, Yaşar Özkan Yeşilbağ, Özge Harmanşah, Fatma Nur Tuzluca, and Mehmet Ertuğrul
04OP121	STRUCTURAL CHARACTERIZATION OF CU-ZR ALLOYS Celal Kurşun, Musa Gögebakan, Hakan Yaykaşlı
04OP122	STRUCTURAL DETERMINATION AND PHYSICAL PROPERTIES OF CUB ₂ : A FIRST PRINCIPLES STUDY E. Deligoz, H. B. Ozisik, E. Ateser, H. Ozisik
04OP123	STRUCTURAL PHASE TRANSITION OF CADMIUM SULFIDE UNDER HIGH PRESSURE VIA THE CONJUGATE GRADIENT METHOD Çağatay Yamçıçier, Ziya Merdan, Sümeyra Yamçıçier, Cihan Kürkcü, Evren Görkem Özdemir
04OP124	STRUCTURAL PROPERTIES OF AL ₈₅ NI _{12.5} SI _{2.5} AND AL ₈₅ NI _{2.5} SI _{12.5} ALLOYS Musa Gögebakan, Sarwar Ibrahim Saleh Saleh, Hakan Yaykaşlı, Celal Kurşun
04OP125	STRUCTURAL, ELECTRONIC AND SHIELDING PROPERTIES OF THE TERNARY SRXMG ₁ -XO ALLOYS Sinem Erden Gulebaglan, Emel Kilit Dogan, Berna Oto
04OP126	STRUCTURAL, ELECTRONIC, OPTICAL, ELASTICAL AND PHOTON SHIELDING PROPERTIES OF RBGECL ₃ Emel Kilit Doğan, Sinem Erden Gülebağlan, Berna Oto
04OP127	STUDY OF PHASE STATES IN COMPLEX LYOTROPIC SYSTEM OF BICOMPONENT AMPHIPHILES Yasemin Altınay, Arif Nesrullazade
04OP128	STUDY OF STRUCTURAL AND MORPHOLOGICAL PROPERTIES OF MG AND PB DOUBLE-DOPED CDO FILMS R.Aydın, B.Sahin

04OP129	SYNTHESIS OF CO ₃ O ₄ -V ₂ O ₅ THIN FILMS AND ITS USE IN SUPERCAPACITOR APPLICATION Süleyman Kerli
04OP130	SYNTHESIS OF N-ZNO AND P-CUO SEMICONDUCTOR MATERIALS BY A FACILE CO-ELECTROPLATING-ANNEALING ROUTE AND THEIR PN HETEROJUNCTIONS Sunay Turkdogan, Bayram Kılıc
04OP131	SYNTHESIS AND CHARACTERIZATION OF GD-DOPED BISMUTH BASED SUPERCONDUCTING MATERIALS Hasan Ağıl
04OP132	SYNTHESIS AND CHARACTERIZATION OF Zn ₂ sno ₄ Nanoparticles Sabit Horoz, Ömer Şahin
04OP133	TEMPERATURE AND SPECTRAL DEPENDENT ANALYSIS OF PHOTOCURRENT IN A-SI:H SINGLE JUNCTION P-I-N SOLAR CELLS R. Kaplan, B. Kaplan
04OP134	TEMPERATURE DEPENDENCE OF MECHANICAL PROPERTIES OF ANTI-PARALLEL BETA-SHEETS WITH BOMBYX-MORI SILK NANO STRUCTURES ALONG CHAIN DIRECTION U. Akdere(Ytu), S.D. Gunay, B. Aksakal, T. Cagin, C. Tasseven
04OP135	THE ALL-SOLID-STATE ELECTROCHROMIC DEVICE WITH A CONFIGURATION OF GLASS/ITO/WO ₃ /ZRO ₂ /NIO/ITO Gamze Atak, Özlem Duyar Coşkun
04OP136	THE CURRENT-VOLTAGE AND CAPACITANCE-VOLTAGE CHARACTERISTICS OF GD/P-SI SCHOTTKY DIODES D. A. Aldemir, A. F. Özdemir, A. Kökce
04OP137	THE EFFECT OF MG DOPING ON SNO ₂ THIN FILMS GROWN BY SPRAY PYROLYSIS TECHNIQUE Demet İskenderoğlu, Harun Güney
04OP138	THE EFFECT OF THE FOUR-DIMER AND THE VERTICAL NEXT-NEAREST NEIGHBOR INTERACTIONS ON THE SI(001) SURFACE PHASE TRANSITION: CELLULAR AUTOMATON CALCULATIONS Bülent Kutlu, Hacer Celebi
04OP139	THE EFFECT OF THE FOUR-DIMER AND THE VERTICAL NEXT-NEAREST NEIGHBOR

	INTERACTIONS ON THE SI(001) SURFACE PHASE TRANSITION: CELLULAR AUTOMATON CALCULATIONS Hacer Celebi, Bülent Kutlu
04OP140	THE EFFECTS OF GAMMA IRRADIATION ON ELECTRICAL CHARACTERISTICS OF ZN/ZNO/N-SI/AU-SB STRUCTURE M. Abdolahpour Salari, B. Güzeldir, M. Sağlam
04OP141	THE EFFECTS OF PHOSPHORUS ON THE ELECTRICAL PROPERTIES AND CONDUCTION MECHANISMS OF HYDROGENATED AMORPHOUS SILICON CARBIDE THIN FILMS Burak Açıncıkaya, Kıvanç Sel
04OP142	THE ELECTRICAL CHARACTERIZATION OF PENTACENE THIN FILM TRANSISTOR WITH POLYMER GATE INSULATORS Serif Ruzgar, Mujdat Caglar
04OP143	THE ENERGY AND THE WAVE FUNCTION RELATED TO THE IMPURITY POSITION IN A COAXIAL CYLINDRICAL QUANTUM WELL WIRE UNDER THE INFLUENCE OF THE ELECTRIC FIELD Hülya Kes, Şaban Aktaş, Ş. Erol Okan
04OP144	THE GENERALIZED MORSE WAVELET TO DETERMINE THE REFRACTIVE INDEX AND THE EXTINCTION COEFFICIENT OF A ADSORBING FILM FROM REFLECTANCE SPECTRUM: A SIMULATION STUDY Erhan Tiryaki, Özlem Kocahan, Serhat Özder
04OP145	THE INFLUENCES OF CARRIER GAS FLOW ON CRYSTAL QUALITY OF GAN Ilkay Demir, Ismail Altuntas, Baris Bulut, Sezai Elagoz
04OP146	THE INSULATOR RADIUS EFFECT ON THE BINDING ENERGY OF A COAXIAL CYLINDRICAL QUANTUM WELL WIRE UNDER THE ELECTRIC AND THE MAGNETIC FIELDS Hülya Kes, Şaban Aktaş, Ş. Erol Okan
04OP147	THE INVESTIGATION OF ELECTRICAL AND MECHANICAL PROPERTIES OF GRAPHENE/GRAPHENE OXIDE HYBRID STRUCTURES Serhat Yanık, Cenk Yanık, Saffettin Yıldırım, Mehmet Burak Yılmaz
04OP148	THE MECHANICAL AND DYNAMICAL PROPERTIES OF TARUB COMPOUND

	E. Deligoz, H. B. Ozısık, H. Ozısık
04OP149	THE MEMRISTOR PERFORMANCE WITH NANOPARTICLE STORAGE LAYER ikram Orak, Aykutlu Dâna
04OP150	THE PRESSURE EFFECT ON PHYSICAL PROPERTIES OF CUTLS2 İrem Öner Alp, Yasemin Öztekin Çiftci
04OP151	THE REVISED ISING MODEL HAMILTONIAN FOR THE CLEAN SI(001) SURFACE: CELLULAR AUTOMATON CALCULATIONS Bülent Kutlu, Hacer Celebi
04OP152	THE REVISED ISING MODEL HAMILTONIAN FOR THE CLEAN SI(001) SURFACE: CELLULAR AUTOMATON CALCULATIONS Bülent Kutlu, Hacer Celebi
04OP153	THE ROLE OF (MOO3/WO3) CO-DOPING ON BISMUTH BASED SUPERCONDUCTING MATERIALS Aslı Asiye Ağıl, Hakan Gündoğmuş, Şükrü Karataş
04OP154	THE STRUCTURAL AND ELECTRONIC PROPERTIES OF CDS UNDER HIGH HYDROSTATIC PRESSURE VIA PARRINELLO-RAHMAN METHOD Cihan Kürkcü, Ziya Merdan, Sümeyra Yamçıçier, Selgin Al, Hülya Öztürk
04OP155	THE STRUCTURAL, OPTICAL AND ELECTRICAL CHARACTERISTICS OF V2O5 FILMS CHANGE WITH THE SUBSTRATE TEMPERATURE Erol Köse, Senem Aydoğu
04OP156	THE STUDIES ON EPITAXIAL GROWTH OF DILUTE NITRIDE III-V SEMICONDUCTORS BY MBE TECHNIQUE Tunç Sertel, S. Şebnem Çetin, Süleyman Özçelik
04OP157	THE STUDY ON TIO2 BASED MEMRISTOR STRUCTURES WITH DIFFERENT AMOUNTS OF O2 DEPOSITED BY SPUTTERING TECHNIQUE Halil İbrahim Efker, Saime Şebnem Çetin, Hakan Ateş And Süleyman Özçelik
04OP158	THE TEST OF A NEW CRITICAL EXPONENT Q BY USING ISING MODEL ON THE CREUTZ CELLULAR AUTOMATON Ziya Merdan, Didem Gökbel
04OP159	THE VARIATION OF THE FEATURES OF SNO2 AND SNO2:F THIN FILMS AS A FUNCTION OF V DOPANT Güven Turgut, Adem Koçyiğit

04OP160	THEORETICAL STUDY OF I...N HALOGEN BONDING INTERACTION IN THE CRYSTAL OF P- IODOBENZONITRILE S. Demir Kanmazalp, M.Ayhan, Y. Zorlu, Yu. Chumakov
04OP161	THERMAL EXPANSION AND LATTICE MISMATCH STRAIN EFFECTS ON CORE BANDGAP AND DIAMETER OF CDSE/ZNS HETEROSTRUCTURE CORE/SHELL QUANTUM DOTS M. Rezaul Karim, Hilmi Ünlü
04OP162	THERMODYNAMIC PROPERTIES OF ONE DIMENSIONAL SPIN-1/2 ANTIFERROMAGNETIC QUANTUM BINARY SYSTEM Ulvi Kanbur
04OP163	THERMOLUMINESCENCE STUDIES OF GA4S3SE SINGLE CRYSTALS Serdar Delice, Mehmet Isik, Nizami Hasanli
04OP164	TI-BASED SHAPE MEMORY ALLOYS AND PHASE PROPERTIES FOR HIGH TEMPERATURE APPLICATIONS Semra Ergen, Oznur Bag, Fikret Yilmaz, Ugur Kolemen, Orhan Uzun
04OP165	TIGHT BINDING MODELLING OF BINARY/TERNARY AND TERNARY/BINARY HETEROSTRUCTURE CORE/SHELL QUANTUM DOTS Hilmi Ünlü
04OP166	TUNABLE ZNO DEEP-UV LIGHT EMITTERS WITH PRESSURE VARIABLE Derya Unal, Songül Fiat Varol, Ziya Merdan
04OP167	TUNING OF THE NANOMAGNETISM IN COBALT FERRITE NANOPARTICLES BY SUBSTITUTING LANTHANUM IONS Çiğdem Elif Demirci
04OP168	VERIFICATION OF THE MANY BODY POTENTIALS FOR BULK METALLIC GLASSES BY MOLECULAR DYNAMICS SIMULATIONS Murat Celtek, Sedat Sengul, Unal Domekeli

ENERGY

05OP1	A BROADBAND METAMATERIAL ABSORBER WITH ELECTRIC FIELD DRIVEN LC RESONATORS FOR SOLAR CELL APPLICATIONS Fulya Bağcı, Barış Akaoğlu
05OP2	CDTE/CDS SOLAR CELL STRUCTURE WITH MOO ₃ /AU BACK CONTACT Barış Kınacı, Yunus Özen, Gökhan Sürücü
05OP3	CUO NANOWIRES SYNTHESIZED THROUGH THERMAL OXIDATION OF COPPER FOAM FOR SUPERCAPACITOR APPLICATIONS Yaşar Özkan Yeşilbağ, Fatma Nur Tuzluca, Mehmet Ertuğrul
05OP4	DESIGN AND IMPLEMENTATION OF A NEW LINEAR ENERGY HARVESTER Erol Kurt, Mustafa Melih Kale, Sinan Akbaba
05OP5	DESIGN OF A DUAL BAND METAMATERIAL ABSORBER FOR WI-FI BANDS Fatih Özkan Alkurt, Mehmet Bağmancı, Muharrem Karaaslan, Mehmet Bakır, Olcay Altıntaş, Faruk Karadağ, Oğuzhan Akgöl, Emin Ünal
05OP6	DYNAMIC ANALYSIS OF A NOVEL EXTENDED EXPANSION ENGINE MECHANISM Emre Arabacı, Onur İnan, Ali Özhan Akyüz
05OP7	EASY PRODUCTION OF P-TYPE CDSE ABSORBER LAYER BY CO-ELECTRODEPOSITION Hasan Bayramoglu, Ahmet Peksoz
05OP8	EFFECT OF CHEMICAL SOLVENTS ON THE PROPERTIES OF AL-DOPED ZNO THIN FILMS SYNTHESIZED BY SPIN COATING TECHNIQUE A. Atlı (Aybu), M. Sbeta, A. Atılgan, O. Karabudak, And A. Yıldız
05OP9	EFFECT OF ZN/S MOLAR RATIO ON THE PHYSICAL PROPERTIES OF SPRAY-PYROLYSED ZNS THIN FILMS FOR PHOTOVOLTAIC APPLICATIONS Esra Kus, Vildan Bilgin, Serhat Ozder, Barbaros Demirselcuk, Emrah Sarica
05OP10	EFFICIENCY ANALYSIS OF SOLAR ENERGY USAGE IN RENEWABLE ENERGY SOURCES: KIRŞEHİR EXAMPLE Dilek Ferudun

05OP11	FABRICATION AND CHARACTERIZATION OF CUXSEY/POLYPYRROLE COMPOSITE THIN FILM: INFLUENCE OF DEPOSITION POTENTIAL Yunus Emre Firat, Ahmet Peksoz
05OP12	FABRICATION OF GRAPHENE-TIO2 NANOSTRUCTURES BASED PHOTOANODE AND PT-FREE PYRITE COUNTER ELECTRODE Bayram Kilic, Sunay Turkdogan
05OP13	FIRE DETECTION BEHIND A WALL BY USING MICROWAVE TECHNIQUES Fatih Özkan Alkurt, Mehmet Bağmancı, Muharrem Karaaslan, Mehmet Bakır, Olcay Altıntaş, Faruk Karadağ, Oğuzhan Akgöl, Emin Ünal
05OP14	FIRST-PRINCIPLE CALCULATION OF OXYGEN DIFFUSION IN YTRRIA-STABILIZED ZIRCONIA Berna Akgenc, Tahir Cagin
05OP15	HYDROTHERMAL SYNTHESIS OF MNOOH NANOSHEET ARRAYS ON NICKEL FOAM FOR SUPERCAPACITOR APPLICATIONS Fatma Nur Tuzluca, Yaşar Özkan Yeşilbağ, Mehmet Ertuğrul
05OP16	LIQUID COOLING APPLICATIONS ON AUTOMOTIVE EXTERIOR LED LIGHTING Mehmet Aktaş, Muhsin Kılıç, Tunç Şenyüz, Teoman Şenyıldız
05OP17	METAL OXIDE SANDWICHED DYE-SENSITIZED SOLAR CELLS Sunay Türkdogan, Bayram Kılıç
05OP18	MICROSTRIP PATCH ANTENNAS COVERED WITH CHIRAL METAMATERIAL STRUCTURES Mehmet Bağmancı, Olcay Altıntaş, Faruk Karadağ, Oğuzhan Akgöl, Emin Ünal, Mehmet Bakır, Muharrem Karaaslan
05OP19	SUBSTRATE TEMPERATURE EFFECT ON THE STRUCTURAL, MORPHOLOGICAL, OPTICAL AND ELECTRICAL PROPERTIES OF SPRAY-DEPOSITED ZINC SULPHIDE THIN FILMS Esra Kus, Serhat Ozder, Vildan Bilgin, Barbaros Demirselcuk, Emrah Sarica
05OP20	THE EFFECT OF SAM TREATED ITO/MOO3 ELECTRODE CONFIGURATION ON THE ORGANIC SOLAR CELL EFFICIENCY Cem Tozlu, Adem Mutlu, Zeliha Arkan, Mustafa Can

05OP21	THE EFFECT OF SI ON THERMOELECTRIC EFFICIENCY OF GAASN ALLOYS Y. Yildiz, K. Bilen, A. Yildiz, M. Bosi
05OP22	THE EFFECTS OF POWDER FILLER TYPES ON THERMAL INSULATION PERFORMANCE IN VACUUM INSULATION PANELS Ali Ekrem Akdağ, Metin Davraz, Kamil Delikanlı
05OP23	THE EFFECTS OF THERMAL BARRIER COATING ON THE EMISSION OF A DIESEL ENGINE Cengiz Temiz, Uğur Öztürk, Fikret Yılmaz
05OP24	THE EFFECTS OF THERMAL BARRIER COATING ON THE PERFORMANCE OF A DIESEL ENGINE Cengiz Temiz, Uğur Öztürk, Fikret Yılmaz
05OP25	THE INVESTIGATION OF THE CONVERSION EFFICIENCY OF QUANTUM DOT NANOCRYSTAL BASED SOLAR CELLS Hatice Taş, Mehmet Şahin
05OP26	THE PHYSICAL AND MECHANICAL PROPERTIES OF CORES PRODUCED BY DIFFERENT POWDERS IN VACUUM INSULATION PANELS Ali Ekrem Akdağ, Metin Davraz, Kamil Delikanlı
05OP27	THE PRODUCTION OF MULTI JUNCTION III-V PHOTOVOLTAIC DEVICES Yunus Özen, Nihan Akın Sönmez, Tunç Sertel, Barış Kınacı, Süleyman Özçelik
05OP28	THE STUDY ON ANTIMONY DIFFUSION IN GALLIUM-DOPED GERMANIUM GROWN BY CZOCHRALSKI TECHNIQUE Veysel Baran, Yunus Çat, Nihan Akın Sönmez, Yunus Özen, Mehmet Kasap, Süleyman Özçelik
05OP29	THEORETICAL INSIGHTS ON MECHANISM FOR OXYGEN REDUCTION REACTION AT S-N DUAL-DOPED GRAPHENE Berna Akgenc, Adem Tekin
05OP30	THEORETICAL STUDY ON A VIBRATING LINEAR ENERGY HARVESTER Erol Kurt
05OP31	TIO ₂ /DYE/CUI AND ZNO/DYE/CUI SENSITIZED SOLID-STATE SOLAR CELLS Ümit Alver, Handan Özlü Torun, Süleyman Kerli
05OP32	WIDEBAND METAMATERIAL ABSORBER BASED ON WHEEL RESONATORS FORMICROWAVE ENERGY HARVESTING

	Mehmet Bağmancı, Olcay Altıntaş, Fatih Özkan Alkurt, Oğuzhan Akgöl, Emin Ünal, Mehmet Bakır, Muharrem Karaaslan
05OP33	IONIC CONDUCTION PERFORMANCE OF OXIDE SEMICONDUCTORS Musa M. Can, Shalima Shawuti

HIGH ENERGY and PLASMA PHYSICS

06OP1	A RANKING METHOD FOR SELECTION OF η ETAS MESONS IN HIGH MULTIPLICITY EVENTS Uygar Şaşmaz, Ahmet Bingül
06OP2	A STUDY ON ANOMALOUS HVV COUPLINGS AT EP COLLIDERS Murat Altınlı, Ilkay Turk Cakır, Olcay Bolukbası Yalcinkaya, Abdulkadir Senol, Sehban Kartal, Orhan Cakır
06OP3	AMS EXPERIMENT FROM SUPERSTATISTICS POINT OF VIEW G.Cigdem Yalcin, Christian Beck
06OP4	AN INVESTIGATION FOR EFFECTS OF NEON AND ARGON PLASMA JETS ON COUMARIN MOLECULE AT ATMOSPHERIC PRESSURE Murat Tanışlı, Erol Taşal
06OP5	CAUSALITY IN 3D MASSIVE GRAVITY THEORIES José D. Edelstein, Gaston Giribet, Carolina Gómez, Ercan Kilicarslan, Matías Leoni, Bayram Tekin
06OP6	CHARGED HIGGS-PAIR PRODUCTION ASSOCIATED WITH Z0 BOSON IN 2HDM Nasuf Sönmez
06OP7	COLOR OCTET ELECTRON SEARCH POTENTIAL AT THE LHC AND FUTURE MULTI TEV SCALE COLLIDERS Ümit Kaya, Saleh Sultansoy
06OP8	CURRENT STATUS OF TURKISH ACCELERATOR AND RADIATION LABORATORY IN ANKARA: THE TARLA FACILITY A. Aksoy, A. Aydın, Ö. Karlı, Ç. Kaya, B. Ketenoğlu, D. Ketenoğlu, Ö. Yavaş
06OP9	DESIGN SIMULATIONS OF BEAMLINER AT ACCELERATORS Dilaver Porsuk, Hatice Duran Yıldız, Ilker Yıldız
06OP10	DESIGN, SIMULATION AND CONSTRUCTION OF THE DELAY WIRE CHAMBER Saime Gurbuz, Ezgi Ergenlik on behalf of BOUN KAHVE GeTO team
06OP11	DYNAMICALLY GENERATED π -SIGMA RESONANCE M. Bayar, F. Solmaz Bavlı

06OP12	E6 PREDICTED ISOSINGLET QUARKONIUM FORMATION C. Çağlar, R. Ciftci, A. K. Ciftci
06OP13	EMITTANCE EVALUATION IN BOOSTER RINGS DURING RAMPING AND AN IMPLEMENTATION OF THIS EVALUATION FOR FCC E+E- PRE-BOOSTER RING O. Etisken, Y. Papaphilippou, A.K.Ciftci
06OP14	EXCITED ELECTRON SEARCHES AT THE SPPC-BASED ELECTRON-PROTON COLLIDERS A.Calışkan
06OP15	EXCITED QUARK PRODUCTION IN Γ +JET FINAL STATE IN PROTON-PROTON COLLISIONS AT $\sqrt{s}=100$ TEV Yusuf Oğuzhan Günaydın, Mehmet Şahin
06OP16	EXOTIC NATURE OF THE PC(4450) AND PC(4380) Melahat Bayar
06OP17	EXPLANATION OF THE $X(4250)^{\pm}$ AS A MOLECULAR STATE M. Bayar, F. Solmaz Bavlı
06OP18	EXPLANATION OF THE THREE BODY D MESONS M.Bayar, E.Sertbakan
06OP19	FULLY TRANSPARENT RECHARGEABLE BATTERY PRODUCTION Suat Pat, Şadan Korkmaz, H.Hakan Yudar, Soner Özen, Zerrin Pat
06OP20	GENERAL STRUCTURE OF DEMOCRATIC MASS MATRIX OF LEPTON SECTOR IN E6 MODEL A.K. Ciftci, R. Ciftci
06OP21	HYBRID BARYONS Birten Barsbay, Hayriye Sundu Pamuk
06OP22	IMPROVEMENT IN MOMENTUM RESOLUTION OF PARENT PARTICLES USING MASS CONSTRAINT IN THE REST FRAME Ahmet Bingül
06OP23	INTERACTION OF 2-((2-METHOXYPHENYL) DIAZENYL) BENZENE-1,3,5-TRIOLENE MOLECULE AND ATMOSPHERIC PRESSURE ARGON PLASMA JET Murat Tanışlı, Erol Taşal
06OP24	INVESTIGATION OF GEOMETRIC AND TOPOLOGICAL PHASE FOR ENTANGLED QUANTUM STATE

	Hasan Özgür Çıldıroğlu
06OP25	K \KSI\KSIBAR\ INTERACTION LEADING K(1300) M. Bayar, E. Sertbakan
06OP26	KAHVE LABORATORY RF CIRCULATOR AND TRANSMISSION LINE PROJECT Hakan Çetinkaya on behalf of the KAHVE Lab Team
06OP27	MISALIGNMENT EFFECTS TO THE BEAM POLARIZATION IN THE CLIC BEAM DELIVERY SYSTEM Aysegul Usun Simitcioglu, Ilhan Tapan, R. Tomas, J. Barranco, M. Beckmann
06OP28	MONTE CARLO MODEL TUNING STUDIES WITH CMS DATA Deniz Sunar Cerci
06OP29	NEW CONSTRAINTS ON PARTON DISTRIBUTION FUNCTIONS FROM THE CMS MEASUREMENTS Salim Cerci
06OP30	NONSTANDARD HIGGS COUPLINGS AT PROTON- PROTON COLLIDER WITH 100 TEV ENERGY Gülistan Akkaya Selçin, İnanç Şahin
06OP31	PARAMETER SPACE FOR A LIGHT HIGGS BOSON SEARCH IN THE TWO HIGGS DOUBLET MODEL Ferhat Ozturk, Nasuf Sonmez
06OP32	PERFORMANCE OF IRI-2016 MODEL PREDICTIONS AT THE MIDDLE LATITUDES DURING GEOMAGNETIC DISTURBED PERIODS. Erdoğan Timoçin, İbrahim Ünal
06OP33	PI SURFACE RESISTIVITY AND EFFECTS ON THE GEM DETECTOR GAIN Yalçın Kalkan, Rob Veenhof
06OP34	POLARIZED OPEN CHARM PHOTOPRODUCTION AT HIGH ENERGY GAMMA-P COLLIDERS Metin Kantar
06OP35	PREDICTING EFFECTS OF MANUFACTURING ERRORS ON PARTICLE BEAM IN AN RFQ WITH DEMIRCI SOFTWARE Emre Çelebi, Betül Yasatekin, Görkem Türemen, Orhan Çakır, Gökhan Ünel
06OP36	PROBING FCNC COUPLINGS OF TOP-HIGGS AT LHEC AND FCC-EH Burak Hacısahinoğlu, Ilkay Turk Cakır, Orhan Cakır, Ayberk Yılmaz, Sehban Kartal

06OP37	PROBING THE ANOMALOUS ELECTROMAGNETIC MOMENTS OF THE TAU LEPTON IN TP COLLISIONS AT THE LHC M. Koksal, S. C. Inan A. A. Billur, M. K. Bahar, Y. Ozguven
06OP38	PROBING THE DIPOLE MOMENTS OF THE TOP QUARK AT HIGH ENERGY PHOTON-PHOTON COLLISIONS AT THE CLIC A.A. Billur, M. Köksal, A. Gutiérrez-Rodríguez
06OP39	PRODUCTION OF CHARGED HIGGS BOSON AT HIGH ENERGY HADRON COLLIDERS Alev Ezgi Demirci, Orhan Çakır
06OP40	QCD JETS IN CMS Kadri Özdemir
06OP41	RESONANCE PRODUCTION OF EXCITED ELECTRONS AT HIGH ENERGY GAMMA-E COLLIDERS Metin Kantar
06OP42	SEARCH FOR HIGH-MASS RESONANCES IN DIJET FINAL STATE IN PP COLISIONS AT 13 TEV E. Gürpınar, Cms Collaboration
06OP43	SEARCH FOR NEW PHYSICS IN FINAL STATES WITH AN ENERGETIC JET OR A HADRONICALLY DECAYING W OR Z BOSON USING 35.9 FB-1 OF DATA AT 13 TEV Yalçın Güler, On behalf of CMS monojet working group
06OP44	SEARCH FOR THE CHIRIAL FOURTH FAMILY UP TYPE QUARKS AT THE LHC AND FCC Ali Can Canbay, Ümit Kaya, Saleh Sultansoy
06OP45	SINGLE PRODUCTION OF THE EXCITED MUONS AT THE SPPC-BASED MUON-PROTON COLLIDERS A.Calıskan
06OP46	SPIN 1/2 EXCITED QUARK RESONANCE PRODUCTION AT THE FCC IN DIJET FINAL STATE. Mehmet Şahin, Yusuf Oğuzhan Günaydın
06OP47	STATUS OF CUORE EXPERIMENT AND FUTURE PERSPECTIVES C. E. Pagliarone et al.
06OP48	SUPERCONDUCTING AND NORMALCONDUCTING CAVITY AND FIELD PROBLEMS AT ACCELERATORS Dilaver Porsuk, Hatice Duran Yıldız

06OP49	SURFACE CHARACTERIZATION OF PLASMA MODIFIED POLYPROPYLENE Giray Mecit, Ilker Umit Uzun-Kaymak, Dogan Mansuroglu
06OP50	SURFACE INTERACTION EFFECTS TO A KLEIN-GORDON PARTICLE EMBEDDED IN A WOODS-SAXON POTENTIAL WELL IN TERMS OF THERMODYNAMIC FUNCTIONS Bekir Can Lütfüoğlu
06OP51	THE EFFECT OF IMF-BZ AND F10.7 SOLAR FLUX ON N2 DENSITY OF IONOSPHERIC E-REGION Ramazan Atıcı, Serhat Korlaelçi
06OP52	THE ELECTRON TEMPERATURE DETERMINATION WITH THE LANGMUIR PROBE AND OPTICAL EMISSION SPECTROSCOPY FOR THE CAPACITIVE COUPLED RADIO FREQUENCY DISCHARGE AT LOW PRESSURE Murat Tanışlı, Neslihan Şahin, Süleyman Demir
06OP53	THE INVESTIGATION OF THE LATITUDINAL VARIATION OF ELECTRON DENSITY PROFILES IN HIGH LATITUDE IONOSPHERE Erdiñtımöçin, İbrahim Ünal, Kerime Aksaç
06OP54	THE POSSIBLE EFFECT ON THE NEUTRAL MOLECULE(O2) DENSITY OF IMF-BZ AND F10.7 SOLAR FLUX Serhat Korlaelçi, Ramazan Atıcı
06OP55	THE STUDIES FOR ESTABLISHING REQUIRED INFRASTRUCTURES AT TAEA PROTON ACCELERATOR FACILITY R&D IRRADIATION VAULT E.Recepoglu, S.Bulut, A.N.Yuksel, N.O.Serin
06OP56	THEORETICAL STUDY OF $D^*S_0(2317)^{+}$ RESONANCES Melahat Bayar
06OP57	THERMAL QCD SUM RULES FOR $X(3872)$ TREATED AS A MOLECULAR STATE Elşen Veli Veliev, Hayriye Sundu Pamuk, Seher Günaydın
06OP58	TRACKING SIMULATION AND OPTIMIZATION OF THE CLIC INJECTOR LINAC C. Bayar, S. Doebert, A. Latina, A. K. Ciftci
06OP59	UNDERLINE EVENT AND BACKGROUND STUDIES IN PP COLLISIONS AT 100 TEV AT FCC Kartal S., Ozdemir K., Bolukbasi O., Yilmaz A. , Pagliarone E. C, Sultansoy S., Sahin S. and Halimoglu G.

MATHEMATICAL PHYSICS

07OP1	ACCELERATING QUANTUM FOURIER TRANSFORM ON GPUS I. Savran, M. Demirci, A. H. Yılmaz
07OP2	ACCELERATING WAVES IN PT SYMMETRIC SYSTEMS C. Yuucece
07OP3	BINDING ENERGIES OF MANY ELECTRON QUANTUM DOTS B. Çakır, Y. Yakar, S.S. Doğan, A. Özmen
07OP4	BOUND STATE SOLUTIONS OF RELATIVISTIC PARTICLE IN THE MULTIPARAMETER POTENTIAL IN WIEW OF SPIN AND PSEUDO-SPIN SYMMETRY Ahmet Taş, Ali Havare
07OP5	CALCULATION OF THE DIFFUSION COEFFICIENT USING INFINITE MEDIUM GREEN'S FUNCTION Mustafa Biçer, Ayşe Kaşkaş
07OP6	CHAPLYGIN GAS SOLUTIONS IN F(R,T) GRAVITY FOR GÖDEL TYPE UNIVERSE MODEL Can Aktaş
07OP7	DARK ENERGY AND GRAVITATIONAL EFFECTS OF KERR-DE SITTER BLACK HOLES Goksel Daylan Esmer, Orhan Aydılek
07OP8	DARK MATTER AND DARK ENERGY SOLUTIONS USING BY OBSERVATIONAL EVIDENCE Emine Canan Günay Demirel, İhsan Yılmaz
07OP9	DESIGNING TERNARY QUANTUM OPERATORS FOR GROVER'S SEARCH ALGORITHM WITH FPGAS M. Demirci, I. Savran, A. H. Yılmaz
07OP10	DIRAC-WEYL EQUATION WITH DEFORMED COMPLEX POTENTIALS Özlem Yeşiltaş, Bengü Demircioğlu
07OP11	DYNAMICS OF TACHYONIC DARK ENERGY MODELS BY CONSIDERING THERMODYNAMIC FEATURES Emine Canan Günay Demirel
07OP12	ELECTRIC FIELD EFFECT ON SPHERICAL QUANTUM DOT B. Çakır, Y. Yakar, A. Türker, A. Özmen
07OP13	HAMILTONIAN EQUATION FOR PHYSICAL COMPONENTS OF THE DKP WAVE-FUNCTION B.Boutabia-Cheraitia, A.Makhlouf

07OP14	HYPERCOMPLEX NUMBER REPRESENTATION OF ENERGY CONSERVATION FOR DYONIC PLASMA SYSTEM Mustafa Emre Kansu, Murat Tanışlı, Süleyman Demir
07OP15	INVESTIGATION INHOMOGENOUS DARK FLUID IN TELEPARALLELISM Ertan Güdekli
07OP16	INVESTIGATION OF THE MILNE PROBLEM WITH HN METHOD USING DIFFERENT SCATTERING FUNCTIONS Ahmet Ersoy, Mustafa Çetin Güleçyüz
07OP17	MAGNETIZED STRANGE QUARK MATTER SOLUTIONS FOR MARDER TYPE UNIVERSE IN F(R,T) THEORY Can Aktaş, Sezgin Aygün
07OP18	ON THE ASYPTOTIC ANALYSIS OF THE JWKB METHOD VIA CHANGE OF DEPENDENT VARIABLE IN THE 1ST ORDER BESSEL'S EQUATION Coşkun Deniz
07OP19	REFORMULATION PLASMA EQUATIONS IN TERMS OF BIQUATERNIONS Süleyman Demir, Murat Tanışlı, Neslihan Şahin, M. Emre Kansu
07OP20	RELATIVISTIC FORM OF GENERALIZED FIELDS WITH SEDENION ALGEBRA Mustafa Emre Kansu, Murat Tanışlı, Süleyman Demir
07OP21	SCATTERING STATE SOLUTIONS OF THE DIRAC EQUATION FOR THE MULTIPARAMETER POTENTIAL UNDER SPIN AND PSEUDO-SPIN SYMMETRY LIMITS Ahmet Taş, Ali Havare
07OP22	SOLUTION OF LOCAL FRACTIONAL KLEIN-GORDON EQUATION H.H. Karayer, D. Demirhan, F. Büyükkılıç
07OP23	SOLUTIONS OF LOCAL FRACTIONAL SINE-GORDON EQUATIONS H.H. Karayer, D. Demirhan, F. Büyükkılıç
07OP24	THE ROTATION KINETIC ENERGY OF THE PLATONIC SOLIDS WITH GEOMETRIC ALGEBRA A. Kılıc
07OP25	APPLICATIONS OF THE NONCONSERVATIVE VECTOR EQUATION OF TRANSFER Menekşe Şenyiğit

MEDICAL PHYSICS

08OP1	ASSESSMENT OF NON-GAUSSIAN DIFFUSION-WEIGHTED MRI: COMPARING THE USE OF DIFFERENT PULSE SEQUENCES IN HIGH B-VALUES Ziyafer Gizem Portakal, Sophie Shermer, Emiliano Spezi, Nina Tuncel, Mustafa Topaksu, Jonathan Phillips
08OP2	BIOLOGICAL PROPERTIES OF AG-BASED BIOCERAMIC COATINGS FORMED ON ZIRCONIUM BY MICRO ARC OXIDATION AND THERMAL EVAPORATION Salih Durdu, Salim Levent Aktuğ, Emine Yalçın, Sıtkı Aktaş, Atılgan Altınkök, Kültigin Çavuşoğlu, Metin Usta
08OP3	CALCULATING BOLTZMAN-GIBBS ENTROPY BASED ON WAVELET TRANSFORM FOR PNEUMOCARDIOGRAM SIGNALS OF RATS M. Akıllı, N. Yılmaz, T. Zeren, M. Özbek, K.G. Akdeniz
08OP4	DETERMINATION OF COPPER, CADMIUM, LEAD AND MERCURY LEVELS IN HUMAN PLACENTA BY ICP-OES Ömer Söğüt, Fazıl Avcı
08OP5	DETERMINATION OF ELECTROMAGNETIC POLLUTION LEVEL IN THE MALATYA STREET OF ELBISTAN COUNTY Halil İbrahim Kaptan, Ömer Söğüt
08OP6	DEVELOPMENT OF INDEPENDENT MU/TREATMENT TIME VERIFICATION ALGORITHM FOR NON-IMRT TREATMENT PLANNING: A CLINICAL EXPERIENCE Hamza Tatlı, Derya Yücel
08OP7	DEVELOPMENT OF RADIATION WARNING DEVICE (PET FINDER) M. Köylü, E. Özkan, K. Köseoğlu, M. Sapaz, M. D. Bilge, C. Parlak, M. Bilge
08OP8	DOSIMETRIC METHODS IN RADIONUCLIDE TREATMENTS Ahu Özkan, Yasemin Yıldız Yarar, M. Onur Demirkol
08OP9	DOSIMETRIC INVESTIGATION OF SMALL SIZE TUMORS IRRADIATED IN RADIOSURGERY DEVICES Duygu Tunçman Genç, Canan Köksal, Uğur Akbaş, Nazmiye Dönmez Kesen, Murat Okutan, Bayram Demir.

08OP10	ELEMENTAL ANALYSIS OF HUMAN PLACENTA AND RELATIONSHIP BETWEEN NEWBORN WEIGHT AND TRACE ELEMENTS Aytaç Levet, Esra Cinan, Mehmet Büyükyıldız, Yüksel Özdemir
08OP11	INTERNAL RADIATION DOSIMETRY OF YTTRIUM-90 MICROSPHERE THERAPY Handan Tanyildizi, Mustafa Demir, Baki Akkuş
08OP12	INTRA-FRACTION MOTION OF LARYNX RADIOTHERAPY Ismail Faruk Durmus, Bora Tas, Ayse Okumus, Omer Erol Uzel
08OP13	INVESTIGATION OF CHANGES IN BLOOD CELLS BY LASER BEAM SCATTERING METHOD Suleyman Yilmaz
08OP14	INVESTIGATION OF INTERACTION MECHANISM OF ADP-RIBOSYLATING TOXINS WITH NICOTIN ADENINE DINUCLEOTIDE USING BIOPHYSICAL METHODS Ayhan Ünlü
08OP15	MEASUREMENT OF THE OPTICAL PENETRATION DEPTH IN CALF-LIVER TISSUE AT 635 NM Yaşar Barış Doluğan, Ayşe Nur Ay, Halil Arslan
08OP16	MODELING WITH COMSOL 5.2A: FE3O4 NANOPARTICLE TEMPERATURE DISTRIBUTION FOR CANCER THERAPY R.L. Romero Coripuna, G.Basuto Islas, R. Guzman Cabrer, T. Cordova Fraga
08OP17	MOLECULAR ANALYSIS OF THE PROPERTIES OF TAMOXIFEN MOLECULE IN SOLVENTS MEDIUM Cenk Denктаş
08OP18	OPTICAL CHARACTERIZATION OF HUMAN MYOMETRIUM TISSUES Dilek Erdaş, Gamze Bölükbaşı Ateş, Necla Kenar, Murat Gülsoy, Bahar Müezzinoğlu, İzzet Yücesoy
08OP19	POST MODEL MLC ADJUSTMENT/VERIFICATION OF MONTE CARLO BASED BEAM MODEL: A CLINICAL EXPERIENCE Hamza Tatlı, Derya Yücel
08OP20	STATISTICAL PARAMETRIC MAPPING IN FUNCTIONAL MAGNETIC RESONANCE IMAGING (FMRI) Hacer Daşgın, Ali Yaman

08OP21	TARGET DESIGNS FOR ELECTRON-GAMMA CONVERSION TO BE USED IN TUMOR THERAPY Murat Erdoğan, Turgay Korkut, Hatun Korkut
08OP22	THE METAMATERIALS BASED SENSOR DESIGN ACCORDING TO DIELECTRIC VALUES OF BOVINE BONE Ali Çıngı
08OP23	THE SELECTION OF APPROPRIATE PARAMETERS ON SPIN ECHO IMAGING TECHNIQUES USED FOR DIAGNOSIS OF BRAIN TUMORS WITH MRI Yalda Zekri
08OP24	THE TECHNICAL FEATURES TO KNOW BEFORE BUYING EYEGLASS LENSES Fatih Şen

NUCLEAR PHYSICS

09OP1	232TH, 40K, 22NA, 152EU, 226RA AND 207BI RADIONUCLIDES ANALYSIS IN HUMAN PLACENTA ACCORDING TO AGE GROUPS Ömer Söğüt, Sultan Şahin Bal, Fazıl Avcı, Mahmut Dođru
09OP2	A COMBINED METHOD FOR HEAT CAPACITY STUDY ON URANIUM NITRIDE Ebru Çopurođlu, B.A. Mamedov
09OP3	ASSESSMENT OF GROSS ALPHA AND BETA ACTIVITY IN DRINKING WATERS OF GÜMÜSHANE, TURKEY Selim Kaya, Ali Kaya, Salih Mustafa Karabıdak, Necati Çelik
09OP4	BOHR HAMILTONIAN FOR GAMMA=30 WITH THE KRATZER POTENTIAL I. Yıđitoglu, E. Ozer, B. Ucar
09OP5	CALCULATIONS OF PHOTONEUTRON REACTION CROSS SECTIONS OF SOME URANIUM ISOTOPES Ismail Hakki Sarpün, Abdullah Aydın, Eyyup Tel, Ahmet Bozkurt
09OP6	COMPARATIVE STUDY OF ACTINIDE TRANSMUTATION AND FISSION PRODUCTS RATES OF PWR AND WWER REACTORS Akbar Abbasi, Fatemeh Mirekhtiari
09OP7	COMPARISON OF TWO PULSE PILE-UP CORRECTION METHODS Salih Mustafa Karabıdak, Selim Kaya
09OP8	COMPARISON OF BACKGROUND RADIATION LEVELS BETWEEN ANTALYA AND KARAMAN IN TURKEY Canel Eke, Osman Ađar
09OP9	CONTINUOUS WAVE MODE OSL (CW-OSL) PROPERTIES OF QUARTZITE MINERAL Tamer Dogan
09OP10	CORRELATION AND GEOSTATISTICAL ANALYSIS OF NATURAL RADIONUCLIDES IN THE SOIL AND ROCKS OF THE ORHANELI GRANITIC PLUTON Buket Canbaz Öztürk, N.Füsun Çam, Günseli Yaprak
09OP11	COUPLED-CHANNEL ANALYSES ON 16O+147,148,150,152,154SM HEAV-ION FUSION REACTIONS Burcu Erol, Ahmet Hakan Yılmaz

09OP12	CROSS SECTION CALCULATIONS FOR GAMMA-INDUCED NUCLEAR REACTIONS ON 90,91,92,94ZR O. Agar, M. Yiğit, M.E. Korkmaz
09OP13	DETERMINATION OF RADIOACTIVITY LEVELS OF SALT MINERALS ON THE MARKET Z. Yüksel, M. Ç. Tufan
09OP14	DETERMINATION OF NATURAL AND ARTIFICIAL RADIOACTIVITY CONCENTRATIONS IN SOIL SAMPLES COLLECTED FROM THE VICINITY OF KELKIT-GÜMÜŞHANE Selim Kaya, Ali Kaya, Salih Mustafa Karabıdak, Necati Çelik
09OP15	DEVELOPMENT OF NEUTRON SHIELDING CONCRETE CONTAINING IRON CONTENT MATERIALS Demet Sarıyer, Rahmi Küçer
09OP16	DIPOLE RESPONSE OF THE DOUBLE EVEN 184W NUCLEUS Quliyev H., Ertuğral F., Demirci N., Guliyev E., Kuliev A. A.
09OP17	EFFECTS OF IONIZING RADIATION ON THE TCO THIN FILMS AND MONO-CRYSTALLINE SOLAR CELLS Ramazan Sahin, İsmail Kabacelik
09OP18	EVALUATED P, D, T, 3HE, AND 4HE PRODUCTION CROSS-SECTION DATA FOR NATTI IRRADIATED WITH NEUTRONS AT ENERGIES UP TO 3 GEV Sibel Akça, Alexander Yu. Konobeyev, Ulrich Fischer, Mustafa Topaksu, Eyyüp Tel
09OP19	EXAMINATION OF RADIATION DOSE INTERACTION OF WALNUT WOOD MATERIALS E. Tel, Y. Kavun, M. Şahan, A. Kaplan
09OP20	EXPERIMENTAL CROSS SECTION INVESTIGATION OF SN ISOTOPES FOR THE ASTROPHYSICAL P-PROCESS WITHIN COST/CHETEC Nalan Özkan, Caner Yalçın, R. Taygun Güray
09OP21	FISSION OF HYPERNUCLEI AT SUBNUCLEAR DENSITIES* N. Buyukcizmeci, A.Kaya, A.S. Botvina, R. Ogul
09OP22	GAMMA TRANSMISSION METHOD FOR THE USE OF VOLUMETRIC WATER CONCENTRATION IN SOIL Necati Çelik, Ali Kaya, Selim Kaya

09OP23	GIANT DIPOLE RESPONSE OF EVEN-EVEN DEFORMED NUCLEUS 184W Filiz Ertuğral, Nilüfer Demirci Sayğı, Ekber Guliyev, Ali Akbar Kuliev
09OP24	GROSS ALPHA AND BETA ACTIVITIES IN DRINKING WATERS OF KIRIKKALE. Pelin Otansev, Nesli Bingöldağ
09OP25	HALF-LIFE MEASUREMENTS FOR ELEMENT SYNTHESIS IN NUCLEAR ASTROPHYSICS Caner Yalçın, İbrahim Öksüz, Recep Taygun Güray, Nalan Özkan
09OP26	HIGH CONSISTENCY HEAVYWEIGHT BARITE CONCRETE SHIELDING PROPERTIES FOR CS137 RADIATION SOURCE H. Süleyman Gökçe, Buket Canbaz Öztür, Füsün Çam, Özge Andıç-Çakır
09OP27	INDOOR ENVIRONMENT 222RN MEASUREMENT IN MANY DEPARTMENTS OF GİRESUN UNIVERSITY Halim Buyukuslu, Firdevs Banu Ozdemir, Tuba Ozdemir
09OP28	INVESTIGATION OF THE RELATIONSHIP BETWEEN RADON ANOMALIES IN DEEP WATER RESOURCES NEAR AKŞEHİR FAULT ZONE AND THE RADIAL DISTANCES OF THE SOURCES TO AN EARTHQUAKE CENTER Ayla Gümüş, Hüseyin Ali Yalın
09OP29	ISOTOPIC DISTRIBUTIONS IN RELATIVISTIC HEAVY-ION COLLISIONS Hamide Avcı, Rıza Oğul, Nihal Büyükçizmeçi, Ayşegül Kaya
09OP30	LATTICE SIMULATIONS FOR NUCLEAR STRUCTURE AND NUCLEAR SCATTERING Serdar Elhatisari
09OP31	LIFETIME MEASUREMENTS AND REDUCED B(E2) TRANSITION PROBABILITIES IN THE NEUTRON-DEFICIENT OS AND W NUCLEI Bahadır Sayğı, David T Joss, Tuomas Grahn
09OP32	LIFETIME MEASUREMENTS WITH THE DSAM TECHNIQUE A. Ertoprak, B. Cederwall, C. Qi, U. Jakobsson, B. M. Nyako, J. Nyberg, P. Davies, M. Doncel, G. de France, I. Kutı, D. R. Napoli, R. Wadsworth, S. S. Ghugre, R. Raut, B. Akkus, H. Al-Azri, A. Algora, G. de Angelis, A. Atac, T. Back, A. Boso, E. Clement, D. M. Debenham, Zs. Dombradi, S. Erturk, A. Gadea, F. Ghazi Moradi, A.

	Gottardo, T. Huyuk, E. Ideguchi, G. Jaworski, H. Li, C. Michelagnoli, V. Modamio, M. Palacz, C. M. Petrache, F. Recchia, M. Sandzelius, M. Siciliano, J. Timar, J. J. Valiente-Dobon, and Z. G. Xiao
09OP33	MEASUREMENT OF ENVIRONMENTAL GAMMA DOSE RATES IN ADIYAMAN CITY CENTER Mehmet Fatih Aydın, Ömer Söğüt
09OP34	MEASUREMENT OF RADON GAS IN BANANA GREENHOUSES IN THE PROVINCE OF MERSİN, DISTRICT BOZYAZI Emel Yıldırım, Burcu Ünlü, Mehmet Yılmaz.
09OP35	MEASUREMENTS OF CHARGED PARTICLE INDUCED REACTION CROSS SECTIONS ON PROTON-RICH NUCLEI R. Taygun Güray, Caner Yalçın, Muzaffer Eroğlu, Nalan Özkan
09OP36	NATURAL AND ARTIFICIAL RADIOACTIVITY CONCENTRATIONS OF SOIL SAMPLES OF DILOVASI DISTRICT OF KOCAELI, TURKEY S. Senem Güneş, Nalan Özkan
09OP37	NATURAL RADIOACTIVITY ANALYSIS IN WASTE OF YATAĞAN COAL FIRED POWER PLANT Aydın Altıkulaç, Şeref Turhan, Hasan Gümmüş
09OP38	NUCLEAR REACTIONS CALCULATIONS OF BORON TARGET NUCLEI USING SEMI-EMPIRICAL FORMULA E. Tel, M. Poyraz, D.Ç. Güler, M. Sahan
09OP39	PHOTO-NEUTRON CROSS SECTION CALCULATIONS OF SELECTED STEEL COMPONENTS Ömer Faruk Özdemir, Nergiz Yıldız Yorgun
09OP40	PRODUCTION OF NEUTRON-RICH EXOTIC NUCLEI ABOVE THE COULOMB BARRIER R. Oğul, A. Kaya, N. Büyükcizmeci
09OP41	PRODUCTION OF MEDICAL AC-225 IN PROTON ACCELERATOR Ozan Artun
09OP42	PROPERTIES OF THE SCISSORS MODE IN THE ODD-MASS 151-161GD ISOTOPES H. Yakut, E. Tabar, A. A. Kuliev, G. Hoşgör
09OP43	PROTON CAPTURE REACTION CROSS SECTION MEASUREMENTS ON ¹¹⁴ SN, ¹¹⁵ SN AND ¹¹⁶ SN ISOTOPES S. Kutlu, N. Özkan, R. T. Güray, C. Yalçın, W. Tan, M.

	Beard, A. Best, R. J. Deboer, M. Couder, S. Falahat, J. Görres, E. Stech, E. Stranberg, E. Uberseder, M. Wiescher, Z. Fülöp, Gy. Gyürky, E. Somorjai, J. Grenee, H. Lee, Y. Shakun
09OP44	RADIATION DAMAGE EFFECTS IN EACH ISOTOPE OF THE CERTAIN PLUTONIUM MIXED FLUIDS FOR A HYBRID REACTOR Mehtap Günay
09OP45	RADON CONCENTRATION MEASUREMENTS IN FRUIT JUICES USING ALPHAGUARD RADON DETECTOR P.İsel, L.S. Yalçın, N.Hafizoğlu,B.Gündoğdu
09OP46	ROLE OF USING TRANSLATIONAL AND GALILEAN INVARIANT QRPA IN THE INTERPRETATION OF THE ELECTRIC DIPOLE EXCITATIONS Quliyev H., Guliyev E., Kuliev A.A.
09OP47	SHELL MODEL DESCRIPTION OF THE 0+ AND 0- STATES IN SD SHELL NUCLEI M. Bouhelal, N. Saidane, S. Belaid, F. Haas
09OP48	STUDY OF NATURAL RADIOACTIVITY IN ESKİSEHIR Ali Olkun, Hakan Cetinkaya, Emel Algın, Celal Asıcı
09OP49	STUDY OF TRIAXIAL NUCLEI WITH THE MORSE POTENTIAL I. Inci
09OP50	STUDY OF YB ISOTOPES WITH THE COHERENT STATE FORMALISM I. Inci
09OP51	SYNTHESIS AND THERMOLUMINESCENCE PROPERTIES OF TB3+-DOPED ZINC BORATE PHOSPHORS Nil Küçük, Onur Gezer
09OP52	SYSTEMATIC STUDY OF RADIOACTIVE ALPHA CAPTURE (A,Γ) REACTIONS FOR STABLE TITANIUM ISOTOPES IN PHYSICS Z.M. Cinan, A.H. Yılmaz
09OP53	TEMPERATURE DEPENDENCE OF HYPERNUCLEI DISTRIBUTIONS A. Kaya, N. Buyukcizmeci, A.S. Botvina, R. Ogul
09OP54	THE ENERGY SHIFT OBSERVED USING A MÖSSBAUER EXPERIMENT IN A ROTATING SYSTEM L. Amon Susam, B. Akkus, Y. Oktem

09OP55	THEORETICAL CALCULATIONS OF DOUBLE DIFFERENTIAL NEUTRON EMISSION CROSS SECTIONS OF ²⁰⁹ BI AT 14.2 MEV INCIDENT NEUTRON ENERGY Muhittin Sahan, Eyyüp Tel, Halide Sahan
09OP56	THEORETICAL CROSS SECTION OF ALPHA PARTICLE INDUCED NUCLEAR REACTIONS ON ¹¹¹ CD Nurdan Karpuz Demir, Betül Çetin
09OP57	THEORETICAL INVESTIGATION OF CLUSTER RADIOACTIVITY Ezgi Kurnaz, Abdullah Engin Çalık, Hüseyin Şirin
09OP58	THREE-DIMENSIONAL MONTE CARLO COMPARISON ON THE NUCLEAR PARAMETERS OF EACH ISOTOPE IN THE CERTAIN PLUTONIUM MIXED FLUIDS Mehtap Günay
09OP59	TRAP DEPTH ESTIMATION OF THE ²²⁵ OC THERMOLUMINESCENCE MAXIMUM OF NATURAL TRIDYMITE USING INITIAL RISE AND VARIOUS HEATING RATE METHODS Sumeyra Balcı Yegen, Cecilia Boronat, Virgilio Correcher, Javier Garcia-Guinea, Mustafa Topaksu
09OP60	TRUE COINCIDENCE SUMMING CORRECTION FOR ⁶⁰ CO WITH EGS4 SYSTEM Necati Çelik, Demet Demirağ, Selim Kaya, Ali Kaya
09OP61	ZERO BIAS GAMMA IRRADIATION EFFECTS ON YB ₂ O ₃ MOS DEVICES Ayşegül Kahraman, Ercan Yılmaz
09OP62	STUDIES ON ENERGY AND EFFICIENCY CALIBRATION OF ALPHA SPECTROSCOPY SYSTEM Nurgül Hafizoğlu, Latife Şahin Yalçın

PHYSICS EDUCATION AND PHILISOPHY

10OP1	AN INTEGRATIVE APPROACH TO THE DEVELOP PRACTISING SKILLS OF PHYSICS PRE-SERVICE TEACHERS REGARDING THE LABORATORY APPLICATIONS Elif Karal, Ahmet Zeki Saka
10OP2	ARGUMENTATION WITH COUNTERINTUITIVE PHYSICS QUESTIONS: PARTICIPANTS' VIEWS AND CRITICS Özlem Aydın Şengüleç, Eralp Bahçivan, Ömer Faruk Özdemir, Alı Azar
10OP3	COMPARING ELEMENTARY SCHOOL STUDENTS' ANSWERS TO THE CONTEXT-BASED AND TRADITIONAL QUESTIONS IN THE TOPIC OF LIGHT BY GENDER Merve Sak, Derya Kaltakçı Gürel, Esmâ Buluş Kırıkkaya
10OP4	DETERMINATION OF AWARENESS ABOUT INDOOR RADON CONCENTRATION EFFECT OF SAKARYA UNIVERSITY STUDENTS AND PERSONNEL Filiz Ertuğral, Nilüfer Demirci Sayğı, Hakan Yakut, Emre Tabar, Nurgül Uludağ
10OP5	DETERMINATION OF CONCEPTUAL UNDERSTANDING OF PROSPECTIVE PHYSICS TEACHERS CONCERNING CIRCULAR MOTION G.Gediz, M.Erol
10OP6	DETERMINING THE UNDERSTANDING LEVELS OF PRE-SERVICE PHYSICS TEACHERS ABOUT MAGNETIC INDUCTION Tuğbanur Dinçer, Özgür Özcan
10OP7	DETERMINATION OF CONCEPTUAL UNDERSTANDING LEVELS OF PHYSICS TEACHER CANDIDATES' CONCERNING MECHANICAL WAVES C.Korkmaz, F.Karaaslan, M. Erol
10OP8	DETERMINATION OF LEVELS OF UNDERSTANDING OF MASS AND WEIGHT CONCEPTS OF PRIMARY TEACHER CANDIDATES M. Aydın, M. H.Başkan, M. F. Aydın
10OP9	DEVELOPING FOUR-TIER SIMPLE ELECTRIC CIRCUITS ALTERNATIVE CONCEPTS TEST FOR GIFTED STUDENTS

	Havva Güneş, Salih Ateş
100P10	DEVELOPMENT OF A GUIDANCE MATERIAL FOR PHYSICS, CHEMISTRY AND BIOLOGY TEACHERS IN NANOSCIENCE AND NANOTECHNOLOGY TEACHING İpek, Z.
100P11	EVALUATION OF RESEARCHES RELATED TO VIRTUAL PHYSICS LABORATORY APPLICATIONS Özden Karagöz-Mırçık, Ahmet Zeki Saka
100P12	EXAMINATION OF THE RELATIONSHIP BETWEEN SCIENTIFIC REASONING SKILLS AND PROBLEM SOLVING SKILLS ON BASIC MECHANICS OF PRESERVICE SCIENCE TEACHERS İbrahim Yüksel, Salih Ateş
100P13	FROM MATTER TO MATTER, MIND TO MIND, GOD TO GOD -THE SNAKE EATING ITSELF- M. Serdar Çavuş
100P14	INVESTIGATION OF SECONDARY SCHOOL STUDENTS' COGNITIVE STRUCTURE RELATED TO THE CONCEPT OF ATOM THROUGH THE DRAWING TECHNIQUE Özlem Eryılmaz Muştu, Sare Ucer
100P15	INVESTIGATING HIGH SCHOOL STUDENTS' COGNITIVE STRUCTURES ABOUT WORK CONCEPT Erdem Tavukçuoğlu, Özgür Özcan
100P16	LEARNING PROGRESS OF UNIVERSITY STUDENTS IN A FLIPPED PHYSICS I LABORATORY COURSE Fatma Nur Akı, Zeynep Gürel
100P17	OPINIONS OF SCIENCE TEACHER CANDIDATES CONCERNING PROVING AND DETERMINATION OF THE LEVEL OF THEIR BELIEF IN THEIR SELF-EFFICACY Figen Durkaya, Memet Üçgül, Merve Aydoslu
100P18	PRE-SERVICE TEACHERS' METAPHORICAL PERCEPTIONS OF "PHYSICS" AS A CONCEPT Işıl Aykutlu, Celal Bayrak, Sevim Bezen
100P19	PROJECT EFFECT IN TEACHING OF PHYSICS TOPICS Murat Yıldız, Serhat Aydın, Mesut Kesek, Oktay Talaz
100P20	PROSPECTIVE PHYSICS TEACHERS' CONCEPTIONS ON THE CAMPFIRE: A PHENOMENOGRAPHIC STUDY Yasemin Doğan, Zeynep Gürel

100P21	STEM EDUCATION COURSE MATERIAL: FARADAY'S LAW Atakan Çoban, Mustafa Erol
100P22	STEM EDUCATION COURSE MATERIAL: REFLECTION AND PERISCOPE CONSTRUCTION Mert Büyükdede Ve Mustafa Erol
100P23	STUDENTS' ATTITUDES AND APPROACHES TO PROBLEM SOLVING SURVEY: A CASE STUDY FROM THE PHYSICS COMPETITION B. Mitrevski, S. Nikolic
100P24	THE EFFECT OF ARGUMENTATION-BASED LABORATORY IMPLEMENTATION ON PARTICIPANTS' PERCEPTIONS REGARDING ARGUMENTATION Özlem Aydın Şengüleç, Eralp Bahçivan And Ömer Faruk Özdemir
100P25	THE EFFECT OF ONTOLOGICAL CATEGORY EDUCATION CONCEPTUAL CHANGE METHOD ON ALTERNATIVE CONCEPTIONS OF GIFTED STUDENTS ON SIMPLE ELECTRIC CIRCUITS Havva Güneş, Salih Ateş
100P26	THE EFFECT OF STATION TECHNIQUE IN ASTRONOMY TOPIC ON STUDENTS' ACADEMIC ACHIEVEMENTS AND THEIR ATTITUDES TOWARDS ASTRONOMY Paşa Yalçın, Hamza Albayrak, Sema Altun Yalçın
100P27	THE EFFECT OF STEM EDUCATION ON SCIENCE PROCESS SKILLS AND STEM AWARENESS IN SIMULATION BASED INQUIRY LEARNING ENVIRONMENT Uğur Sarı, Esra Duygu, Ö. Faruk Şen, Talip Kırındı
100P28	THE EFFECTS OF EINSTEIN'S PASSION FOR MUSIC ON HIS SCIENTIFIC CREATIVITY Figen Durkaya
100P29	THE EFFECTS OF INQUIRY BASED LEARNING ON STUDENTS' CONCEPTUAL UNDERSTANDING REGARDING TO COLOURS AND COLORS FORMATION Aysun Beyhan, Ayberk Bostan Sarioğlan, Hüseyin Küçüközer
100P30	THE EFFECTS OF PREDICTION OBSERVATION EXPLANATION (POE) METHOD ON SCIENCE TEACHER TRAINING PROGRAM TEACHER CANDIDATES' SUCCESS IN TEACHING

	GEOMETRIC OPTICAL SUBJECTS AND THEIR ATTITUDES TOWARDS PHYSICS LABORATORY İbrahim Yüksel
10OP31	THE OPINIONS OF SCIENCE TEACHER CANDIDATES ABOUT STEM EDUCATION IN SIMULATION BASED INQUIRY LEARNING ENVIRONMENT Esra Duygu, Uğur Sarı, Ö. Faruk Şen, Talip Kırındı
10OP32	THE OPINIONS OF STUDENTS ABOUT STEM EDUCATION IN PROBLEM BASED LEARNING ENVIRONMENT Mısra Alıcı, Uğur Sarı, Ö. Faruk Şen
10OP33	THE ROLE OF METACOGNITION IN STUDENTS' CONSTRUCTION OF COHERENT KNOWLEDGE STRUCTURES ABOUT QUANTIZATION Nilüfer Didiş Körhasan, Ali Eryılmaz, Şakir Erkoç
10OP34	THE THRESHOLD CONCEPTS FOR SCIENTIFIC UNDERSTANDING OF ATOMIC SPECTRA Nilüfer Didiş Körhasan, Lu Wang
10OP35	THE USE OF ANALOGY IN THE DETERMINATION OF THE PRE-SERVICE SCIENCE TEACHERS' COGNITIVE STRUCTURES ABOUT THE CONCEPT OF ATOM Özlem Eryılmaz Muştı, Emin Berk Özkan
10OP36	THE USE OF SMARTPHONES IN PHYSICS EDUCATION: MEASUREMENT OF OPEN AIR SOUND SPEED Atakan Çoban, Mustafa Erol
10OP37	THE USE OF SMARTPHONES IN PHYSICS EDUCATION: MEASUREMENT OF ACCELERATION AND CALCULATION OF SPRING CONSTANT Mert Büyükdede, Mustafa Erol
10OP38	THE VIEWS OF PROSPECTIVE SCIENCE TEACHERS ON AUGMENTED REALITY APPLICATIONS IN EDUCATION Zeynel Abidin Yılmaz
10OP39	THE VIEWS OF SCIENCE TEACHERS REGARDING THE USE OF METHODS AND TECHNIQUES IN SCIENCE TEACHING (A SAMPLE OF KİLİS) Zeynel Abidin Yılmaz
10OP40	VIRTUAL LABORATORY APPLICATIONS IN PHYSICS EDUCATION Özden Karagöz-Mırcık, Ahmet Zeki Saka

10OP41	THE IMPACT OF THE CLASSICAL-MODERN PHYSICS “BOUNDARY LINE” ON SOCIAL-CULTURAL THEORIES Alper Dizdar
---------------	--

STATISTICAL PHYSICS

11OP1	ANISOTROPIC HEISENBERG MODEL FOR THE MIXED SPIN-2 AND SPIN-1/2 IN THE OGUCHI APPROXIMATION ON SQUARE AND SIMPLE CUBIC LATTICES Erhan Albayrak
11OP2	CRITICAL PHASE BEHAVIOURS UNDER THE NEGATIVE PRESSURE OF THE POLYMER SOLUTIONS AT AND NEAR THE MATHEMATICAL DOUBLE POINTS* M. Gençaslan, Derya Öztürk
11OP3	EFFECTS OF A SILENCED GENE IN BOOLEAN NETWORK MODELS Emir Haliki, Nadide Kazancı
11OP4	GLOBAL PHASE DIAGRAMS UNDER THE NEGATIVE PRESSURE OF POLYMER SOLUTIONS AT AND NEAR THE CROSSING POINTS* M. Gençaslan, Ümmügülsüm Sever
11OP5	INVESTIGATION OF THE CLOSED CRITICAL LOOPS IN BINARY ASYMMETRIC MIXTURES BY USING AN INTERMEDIATE MODEL M. Gençaslan
11OP6	INVESTIGATION OF THE EFFECT OF VEGETATION ON THE LAND SURFACE TEMPERATURE USING REMOTE SENSING TECHNIQUES THE CENTRAL DISTRICT OF ÇANAKKALE Sinan Allak, İbrahim Bulut
11OP7	MAGNETIC BEHAVIOR OF LOW DIMENSIONAL SPIN-1/2, SPIN-3/2 AND SPIN-5/2 ISING MODELS A. Özkan, B. Kutlu
11OP8	MAGNETIC BEHAVIOR OF THE SPIN-3 ISING MODEL A. Özkan, B. Kutlu
11OP9	MAGNETIC PROPERTIES OF THE CARBON-60 FULLERENE CAGE Numan Şarlı, Ayşe Duran, Mustafa Keskin
11OP10	ORDER-DISORDER DYNAMIC PHASE TRANSITION IN A MAGNETIC SYSTEM DRIVEN BY A TIME DEPENDENT OSCILLATING MAGNETIC FIELD Erol Vatansver

11OP11	PHASE TRANSITION PROPERTIES OF A BINARY ALLOY CYLINDRICAL NANOWIRE: A MONTE CARLO SIMULATION STUDY Zeynep Demir Vatansever
11OP12	SEISMIC NETWORK ANALYSIS: THE ANATOLIAN CASE Ahmet Çelikoğlu
11OP13	THE SPIN-1 BLUME-CAPEL MODEL ON THE BETHE LATTICE IN THE +/- J DISTRIBUTION WITH AN ADJUSTABLE PARAMETER BETWEEN FM AND AFM PHASES Erhan Albayrak
11OP14	THE TRIPLE HYSTERESIS BEHAVIOR OF NI50MN36SN14 HEUSLER ALLOY Ayşe Duran
11OP15	WEIGHTED NETWORK ANALYSIS OF OUT-GROUP CANDIDATES IN A PHYLOGENETIC TREE OF B. BASSIANA Emir Haliki, Ayşegül Yoltaş