

I. Işık ve Işık Temelli Teknolojiler Çalıştayı - Poster Bildiriler
1ST Light and Light Based Technologies Workshop - Poster Presentations

P01	A. Kürşat Bilgili	InGaN-GaN Yapısı Üzerine Bir Çalışma A Study on InGaN-GaN Structure
P02	Tuğçe Ataşer	Al2O3/TiO2 anti-reflective coating effects on optical properties of GaInP/GaAs solar cell structure
P03	Şule Çitçi	Fotonik Nano Levha ile Kuantum Bilgisayar Prototipi Prototype of Quantum Computer with Photonics Nano Sheet
P04	H. Celal Dervişoğlu	Ge altaş üzeri Au'nın X-ışını kırınım pik profilleri X-ray diffraction peak profiles of Au on Ge substrate
P05	Ahmet Devlen	Işık Kirliliği Light Pollution
P06	F. Gülsah Akça	Electrical Characterizations of Cu2ZnSnS4 absorber layer for Thin Film Solar Cells
P07	Bora Ketenoglu	Favoured High-Tech Tools of the 21st Century for Materials Science Research: Accelerator-Based Light Sources
P08	Nur Çobanoğlu	A Double-Laser-Trap Custom Designed Optical Tweezer
P09	Halide Diker	Application of PEDOT:PSS-mGO composites as HTL material in a solution processed blue emitting OLED
P10	Meltem Dönmez	V2O5/Ti/V2O5 Multilayer Structure for Light Detector Applications
P11	Didem Ketenoglu	X-ray Raman Spectroscopy of Lithium-ion Battery Electrolyte Solutions in a Flow Cell
P12	Buse Cömert	Improvement of MgO doped TiO2 Thin Films for Sensor Applications
P13	Veysel Baran	The study on defects in Cu:ZnO thin film deposited by co-sputtering technique
P14	Abdullah Karaca	MWIR Bölgesi için Yansıma Önleyici İnce Film Kaplama Anti-Reflection Thin Film Coating for MWIR Region
P15	Gülnur Aygün	Yeni Nesil İnce Film Güneş Hücreleri İçin Cu2ZnSnS4
P16	Tarık Koç	Uzaysal Işık Modülatörü Kullanılarak Açısal Momentum Taşıyan Elektromanyetik Dalga Elde Edilmesi
P17	Perihan Aksu	Magnetic Properties of CoxRh(1-x) Thin Films
P18	Tunç Sertel	The Effect of Ta2O5 Anti-Reflection Layer on Efficiency of Triple Junction (GaInP/GaAs/Ge) Solar Cells
P19	Tunç Sertel	The Study on Anti-Reflective Properties of Ta2O5 Thin Film Deposited on Different Substrates
P20	Erkan Aksoy	Generating White Light Using Perylene Derivatives Doped Fibers
P21	Ceren Tayran	B Segregation in Mo(110): First principle study
P22	Yasemin Şafak Asar	Photo-response and electrical properties of Al/TiO2/p-Si (MIS) photodiode by using forward and reverse bias current-voltage measurements at room temperature
P23	Yasemin Şafak Asar	The photodiode characterization of the Al/TiO2/p-Si (MIS) structures by using capacitance/conductance-voltage (C/G-V) measurements at room temperature
P24	Burcu Yakışır Girgin	Işık Paternlerinin İnsan Görme Sistemi Üzerindeki Etkilerinin İnsanı Etkisizleştirmede Kullanımı Using the Effects of Light Patterns on Human Visual System to Incapacitate
P25	İsmail Altuntas	Defect reduction in GaN layer with different V/III ratio grown on sapphire substrate using MOCVD for light emitting diode application
P26	Doğan Yılmaz	InP tabanlı Kuantum Çağlayan Lazer Üretimi ve Karakterizasyonu Fabrication and Characterization of InP based Quantum Cascade Laser
P27	Neslihan Akçay	PL Studies of Cu2ZnSnS4 Thin Films Growth by Magnetron Sputtering Technique
P28	İlkınr Kars Durukan	InGaN/GaN LED Yapılarının Kusur Analizi Defect Analysis of InGaN/GaN LED Structures

P29	İllknur Kars Durukan	Si/SiGe yapının optik karakterizasyonu Optical Characterization of Si/SiGe structure
P30	S. Sevim Ünlütürk	Ternary and Quaternary Quantum Dots for Light-Based Applications
P31	Yeliz Özökök	Production of TiN Thin Films by RF Sputtering: Effects of Deposition Time on Film Properties
P32	Yunus Çat	ZnSe Antireflective Layer Coating on Ge Optical Window
P33	Zurbije Çapku	Investigating Magnetic Properties of Antidot Structures in Magnetic Permalloy Thin Films
P34	Ali Çetin	Investigation of Electromagnetic Waves in Optical Waveguides with FDTM Method by Using Lorentz Drude Dispersive Method
P35	Can Davut	Fabrication of Thin Films with Perpendicular Magnetic Anisotropy for Spintronic Applications
P36	Burcu Öztürk	Concentrating Photovoltaic System Development and Prototype Production
P37	M. Taha Haliloglu	Gan Tabanlı Transistörlerde SiC Arka-Yüzey Kanal Deliği Aşındırma Uygulaması Back-Side Via Etching Application of SiC for GaN-Based Transistors
P38	Esra Yükseltürk	Electrical Properties of Al/HfO ₂ /p-Si (MOS) Schottky barrier diodes (SBDs) under various illumination intensities
P39	Emre Gür	InGaN zor telafi tabakasının InGaN/GaN mavi LED'ler üzerine etkileri
P40	A. Tamer Cengiz	Bilgisayara Bağlı CMOS Kameranın Belirli Dalga Boyu Işığın Takip Etmesi
P41	Yusuf Öznal	Temperature dependent of current-voltage characteristics of Au/Coronene/n-GaP/In structure
P42	Bariş Kınacı	Study on the Desing of GaInP/GaAs Heterojunction p-i-n Solar Cell Structure
P43	Elif Şengöz	Grafen'in Bazı Alt Moleküllerinin Elektronik Enerjilerinin Hesabı The Calculation of Electronic Energy of Some Substrucure Molecules of Graphyne
P44	Orkun Sarıarslan	The Investigation of the Structural Electonical, Elastical, Thermodynamical, Dynamical And Optical Properties of Zn _{1-x} CdxO Alloy Using The Ab-Initio Method
P45	Ali Gültekin	Al _{1-x} G _x As _{1-y} Py Yapısal, Elektronik, Elastik ve Optiksels Özelliklerinin Ab-Initio Metodla İncelenmesi
P46	Ali Gültekin	Ag _{1-x} In _x As Alaşımlarının Yapısal, Elektronik, Elastik, Termodinamik, Dinamiksel ve Optik Özelliklerinin Ab-Initio Metodla İncelenmesi
P47	Maksut Maksutoğlu	Design and Construction of Low Cost Cryogenic Transport Measurement System
P48	Yunus Özen	Effect of Proton Radiation on Efficiency of Multi Junction III-V Space Solar Cells
P49	Yunus Özen	Study on Characterizations of double-junction GaAsP two-color LED Structure
P50	Meryem Alp	A theoretical discussion of quantum chemical properties of laser dyes: Acridine Red, Rhodamine 6G and DCM
P51	Abdullah Atılgan	Theoretical investigation in quantum chemical properties of C60, PCBM, Bis-PCBM and C60-SAM used carrier transport layer on solid state perovskite solar cells
P52	M. Mutlu Can	Gas Sensing Ability of Oxide Semiconductors
P53	Shalima Shawuti	Oxide Semiconductors as Solid Oxide Fuel Cells
P54	E. Gökçe Polat	Investigating Magnetic Properties of FM/AFM Multilayer Thin Films
P55	A. Demet Demirağ	Selüloz Molekülünün Yapısının Aydınlatılması ve Bgl Enzimi ile Docking Çalışması