

Paper Number	Title	Track	Decision
1570489244	Recognition of Saliva Composition using Surface Enhanced Raman spectroscopy	2D Materials and Devices	Poster
1570489298	Probing surface potential and charge distribution at graphene grains and line defects	2D Materials and Devices	Poster
1570489391	Projected Local Density of State Based Transmission Analysis of MoS ₂ -Mo Contact System	2D Materials and Devices	Poster
1570489407	High performance MoSe ₂ phototransistor	2D Materials and Devices	Poster
1570489410	Impact of MgO Interfacial Layer of Gate Dielectric Engineered Monolayer MoS ₂ FET	2D Materials and Devices	Poster
1570499664	Electro-thermal studies on thermal conductivity of low-density 3D graphene networks	2D Materials and Devices	Poster
1570500201	Study of Reduced Graphene Oxide Annealed at Different Temperatures	2D Materials and Devices	Poster
1570500336	Effect of gamma irradiation on CVD MoS ₂	2D Materials and Devices	Poster
1570500404	Comparative Study of MoS ₂ based Schottky and Doped Source/Drain Double Gate Field Effect Transistor	2D Materials and Devices	Poster
1570501924	Integration of 2D material with wide band gap semiconductor for UV-IR hybrid photodetector: case for β -In ₂ Se ₃ /GaN	2D Materials and Devices	Poster
1570501947	Demonstration of β -In ₂ Se ₃ visible/near-IR photodetector with observation of band-edge in spectral response	2D Materials and Devices	Poster
1570501955	Effect of valence band splitting on the absorption spectra of monolayer MoS ₂ in presence of sulphur vacancies	2D Materials and Devices	Poster
1570502046	An effective chemical method for the dissolution of barrier oxide in the Anodised Aluminium Oxide template	2D Materials and Devices	Poster
1570502064	Photoresponse and Memristive Action in Vertical metal/MoS ₂ /metal Out-of-plane Junctions	2D Materials and Devices	Poster
1570502106	Investigating the effect of thermodynamic parameters on Chemical Vapor Deposition (CVD) of hexagonal Boron Nitride (h-BN)	2D Materials and Devices	Poster
1570502206	Study of PECVD SiN _x ultra-thin film properties for top gated n-CNTFETs	2D Materials and Devices	Poster
1570502276	Novel optical effects from MoS ₂ in plasmonic sandwich geometry	2D Materials and Devices	Poster
1570471243	Effect of Schottky Junctions in Y ₂ O ₃ Based Memristive Devices	Emerging Logic, Memories and Neuromorphic Devices	Poster
1570488994	Role of interface anomalies in DIBS fabricated ZnO based RRAM exhibiting Quantum conductance	Emerging Logic, Memories and Neuromorphic Devices	Poster
1570489098	Vanadium Dioxide Relaxation Oscillators and their Coupling for Pattern Recognition Applications	Emerging Logic, Memories and Neuromorphic Devices	Poster
1570500812	Impact of Thickness of High-k Dielectric HfO ₂ Deposited by RF Sputtering on Electrical Properties of Ge MOS Capacitor	Emerging Logic, Memories and Neuromorphic Devices	Poster
1570502364	Improved transient non-linearity by band-engineering for NIPIN selector for low power in RRAM array architecture	Emerging Logic, Memories and Neuromorphic Devices	Poster
1570465848	Sensitivity Analysis of an Organic-Inorganic Hybrid Thin FILM Transistor Sensor by Electrode Scaling	Flexible Electronics	Poster
1570489084	Gate Dielectric Dependence of Electrical and Photo-Response Behaviour in Copper (II) Phthalocyanine Based Organic Field-Effect Transistors	Flexible Electronics	Poster
1570489190	Nanohybrid thin-film on flexible substrate for room temperature CO ₂ detection	Flexible Electronics	Poster
1570499721	Direct printing of silver nanowires for transparent conducting electrode applications	Flexible Electronics	Poster
1570502073	Silver nanoparticle based hydrogen peroxide sensor	Flexible Electronics	Poster
1570502082	Synthesis of CuO Nanotubes via Chemical route on Kapton sheet	Flexible Electronics	Poster
1570502094	Curcumin Analogue as Sensor for Fe ³⁺ ion	Flexible Electronics	Poster
1570502159	Switching Characteristics Of HfO _x Based Resistive Memory On Flexible PET Substrate	Flexible Electronics	Poster
1570502330	Organic light emitting diodes on flexible ITO coated PEN substrate- Performance and scalability	Flexible Electronics	Poster
1570502347	A demonstration of Graphene-based Hydrogels as Pressure Sensors	Flexible Electronics	Poster
1570502650	Flexible and biodegradable temperature sensor on starch/gelatin blend paper for food safety	Flexible Electronics	Poster
1570502697	Fabrication and transfer of copper hydroxide nanowires for polymeric superhydrophobic channel	Late News Papers	Poster
1570503493	Low voltage graphene transistor with current saturation and its channel dependent transport properties: Effect of Li ion of ionic gate dielectric	Late News Papers	Poster
1570503641	In-vitro Analysis of Magnetically Actuated Si-PDMS Based Drug Delivery Device for its Application in the Control Release	Late News Papers	Poster
1570503719	Non-Destructive X-Ray Metrology of GST Phase Change Material Deposition	Late News Papers	Poster
1570503802	Investigation of Ta ₂ O ₅ as Back Gate dielectric for MoS ₂ field-effect Transistor	Late News Papers	Poster
1570503828	Path and Distribution of the Reverse Gate Leakage in a GaN HEMT	Late News Papers	Poster
1570503935	HgCdTe Quantum Dot Over Interdigitated Electrode for Mid Infrared Detection and its Noise Characterization	Late News Papers	Poster
1570503968	Modelling, Optimization and Performance Analysis of normally-off GaN Junctionless FinFETs	Late News Papers	Poster
1570504119	Open Loop Link Characteristics for Opto-Electronic Oscillator Design	Late News Papers	Poster
1570504311	Impact of N ₂ implant on Phosphorus diffusion for shallow n+/p Ge junctions	Late News Papers	Poster
1570504889	TCAD Simulation of the Measured I-V Behaviour of Schottky Contacts on Exfoliated MoS ₂ Flakes	Late News Papers	Poster
1570510468	Design and Simulation of MEMS Microphone for Hearing Aid Application	Late News Papers	Poster
1570487808	Designing of highly reliable Ruthenium-based, bistable ultra-high speed MEMS Non Volatile Memory for high-temperature data storage	MEMs and NEMs	Poster
1570488416	An idea of implementing CMOS operational amplifier in summer configuration for the designing of highly sensitive pressure transducer	MEMs and NEMs	Poster
1570488540	MEMS Magnetic Field Sensor Based on Magnetoelectric FeCo/ZnO Thin Films	MEMs and NEMs	Poster
1570488909	Palladium Doped Tin Oxide Film For Selective Ethanol Gas Sensing	MEMs and NEMs	Poster
1570489312	Gold doped Tin Oxide Thin Film for Selective Carbon monoxide Sensing	MEMs and NEMs	Poster
1570489376	Fabrication of a silicon nanowire based device platform using deep reactive ion etching	MEMs and NEMs	Poster
1570489406	Microwave grown Zinc Oxide pMUTs with differential electrodes	MEMs and NEMs	Poster
1570501485	MEMS cantilever-based Chemosensor for Plant Disease detection using Volatile Organic Compounds	MEMs and NEMs	Poster
1570501873	Conducting Polymer Coated IDEs based Hydrogen Sulfide Gas Sensor for Room Temperature Operation	MEMs and NEMs	Poster
1570501986	Humidity sensing using uncoated micro-patterned SiO ₂ microcantilevers	MEMs and NEMs	Poster
1570502016	Patterning isolated lines on Gold thin film by chemical wet etching technique using CrO ₃ -HCl chemistry for 1:1 aspect ratio	MEMs and NEMs	Poster
1570502023	Effect of wet and dry release on the vibrational frequency of fixed-fixed silicon nitride micro beams	MEMs and NEMs	Poster
1570502054	VLS Growth of Oriented Boron doped Silicon Nanowires by Low pressure Chemical Vapor Deposition	MEMs and NEMs	Poster
1570502141	In Vivo Biocompatibility and Biodistribution of Magnetic Nanomotors	MEMs and NEMs	Poster
1570502167	Elastic modulus and prestress measurements on suspended silicon nitride membranes using atomic force microscopy	MEMs and NEMs	Poster
1570502248	Design of Reduced Graphene Oxide based Piezo-Resistive Acoustic Sensor on flexible Kapton for Underwater Applications	MEMs and NEMs	Poster
1570502344	Design and Fabrication of MEMS High G Impact Sensor	MEMs and NEMs	Poster
1570502346	Optimizing strain mediated magnetoelectric coupling in NiMnIn/AlN layered heterostructure	MEMs and NEMs	Poster
1570502604	Effect of DC, Pulsed DC and RF sputtering on the micro structure and stress on the as deposited Aluminium films	MEMs and NEMs	Poster
1570502625	Influence of ion assisted evaporation on mechanical properties of aluminium thin films	MEMs and NEMs	Poster

Paper Number	Title	Track	Decision
1570489247	Threshold Voltage Sensitivity of Stacked Nanosheet Field Effect Transistor for Geometrical and MGG Induced Process Variations	Modelling and Simulations	Poster
1570489254	Verilog-A Model of PECVD SiO ₂ OTP Device For Circuit Simulations	Modelling and Simulations	Poster
1570489264	Simulation, Characterization and Parameter Extraction of Radiation Hardened MOSFET	Modelling and Simulations	Poster
1570489305	Predictive modelling of silicon nanowire based sensing platform for cTroponin-I detection	Modelling and Simulations	Poster
1570489383	TCAD Simulation Based Study of Effect of Gate Voltage and Barrier Layer Thickness on Off-state Breakdown Voltage of AlGaIn/GaN HEMTs	Modelling and Simulations	Poster
1570489400	Design and simulation of IDT/AIN/Mo/Si based two port Surface Acoustic Wave (SAW) Resonator for high frequency applications	Modelling and Simulations	Poster
1570489428	Controlling L-BTBT in the Ultra-short channel Nanowire Junctionless Accumulation FETs using Overlapping Gate-on-Drain	Modelling and Simulations	Poster
1570489430	Ferroelectric GeSn On Insulator FET: Device and Circuit Analysis for Steep Switching Applications	Modelling and Simulations	Poster
1570489434	T-CAD Study of Piezoresistive Nanowire FET NEMS Pressure Sensor	Modelling and Simulations	Poster
1570489549	Surface Potential Model for Ferroelectric Nanowire Field Effect Transistor with NiSi ₂ Source/Drain	Modelling and Simulations	Poster
1570499210	Mathematical Modelling and Comparative Study of Elliptical and Circular Shaped Capacitive Pressure Microsensor	Modelling and Simulations	Poster
1570499678	Impact of different Cavity Structures on Bio-Sensing Response of Junctionless FinFET	Modelling and Simulations	Poster
1570499720	GAA 3D Si-MOSFET Hybrid Biosensor with Integrated Amplifier and Noise Cancellation Stage	Modelling and Simulations	Poster
1570500738	Mobility Oscillation in V- shaped Double Quantum Well Field Effect Transistor Structure	Modelling and Simulations	Poster
1570502031	Optimization of Dual Field Plate HEMT for High Breakdown Voltage and Cut-off Frequency	Modelling and Simulations	Poster
1570502063	Triple gate junctionless ion sensitive field effect transistor for pH detection	Modelling and Simulations	Poster
1570502129	Design and Analysis of Snapback Voltage of SOI-LDMOS Devices With Buried Oxide Step Structure	Modelling and Simulations	Poster
1570502303	Designing polymer blends for photovoltaic application	Modelling and Simulations	Poster
1570502492	First Principle Study of The Electronic Structure of Tin Selenide and Copper Selenide Alloy	Modelling and Simulations	Poster
1570502630	Analysis and Compact Modeling of Drain - Extended FinFET	Modelling and Simulations	Poster
1570502647	Space-charge and Contact Resistance of Side-Bonded and End-Bonded Contacts to Thin Silicon Nanowire	Modelling and Simulations	Poster
1570502649	Modeling of Program/Erase Transient in SiN x Based Charge Trap Memories	Modelling and Simulations	Poster
1570489253	Analysis of Propagation Loss in Slot Waveguide Using Aluminum Nitride as Slot Region	Photonics	Poster
1570489349	Optimal Design and Analysis of Hybrid Dielectric Loaded Plasmonic Waveguide for Fundamental Mode Propagation	Photonics	Poster
1570501258	Structural Colors from Self-Organized InP Nanopillars	Photonics	Poster
1570501262	Design and Optimization of Graphene-based Electro-absorption Modulator	Photonics	Poster
1570501517	High-performance Plasmonic layer of gold Quantum dots coated Antimony doped ZnO MSM flexible Photodetector	Photonics	Poster
1570502020	Grating-Coupling through Glass to a Micro-Ring Resonator in Vacuum	Photonics	Poster
1570502074	Backscattering Analysis in Higher Order Microring Resonators	Photonics	Poster
1570502096	TM mode grating coupler in sandwiched hybrid waveguide platform	Photonics	Poster
1570502273	Effect of Rayleigh backscattering and output termination on SBS threshold in high-power, WNS phase-modulated, narrow linewidth fiber amplifier	Photonics	Poster
1570502308	Alignment Tolerant Broadband Compact Taper for Low-Loss Coupling to Silicon-on-Insulator Wire Waveguide	Photonics	Poster
1570502547	Pulsed Laser Deposition of Vanadium Oxide films	Photonics	Poster
1570502612	Output Power Tuning from a 30W, Continuous Wave Supercontinuum Laser using Reconfigurable Attenuation Scheme	Photonics	Poster
1570489688	Effect of Polarization Induced 2DEG on Carrier Dynamics of GaN/In _(x) Ga _(1-x) N Based Planar Solar Cells	Photovoltaics and Energy Harvesting	Poster
1570501281	Formation of self-organized InP nanopillars by ion-bombardment and their applications for photovoltaics	Photovoltaics and Energy Harvesting	Poster
1570501383	A Computational Investigation of Structure Property Relationship: Towards Ambient Stable Donor-Acceptor Dyads and Oligomers for Organic Photovoltaics	Photovoltaics and Energy Harvesting	Poster
1570501839	Alternating Copolymer of dithieno[2,3-d':2',3'-d'']benzo[1,2-b:4,5-b'] dithiophene Derivatives having Excellent Optical Properties	Photovoltaics and Energy Harvesting	Poster
1570501911	Organic Photovoltaics on Planarized-opaque FRP substrate by Top-illumination	Photovoltaics and Energy Harvesting	Poster
1570502029	Evaluation of Trap Density of States in the Organic Photovoltaics based on Photoactive Layer Processing Condition	Photovoltaics and Energy Harvesting	Poster
1570502052	A study on photostability and photovoltaic properties of active layer of OPV with alternate D-A-D and random D-A1-D-A2 type polymers	Photovoltaics and Energy Harvesting	Poster
1570502525	Effect of bulk doping in Silicon based carrier selective solar cells	Photovoltaics and Energy Harvesting	Poster
1570502562	Solitary Effect of Light Ageing on Polymer Photovoltaics Efficiency	Photovoltaics and Energy Harvesting	Poster
1570502587	Rear Contact Dependent Performance Enhancement of PEDOT:PSS/n-Si Solar Cell	Photovoltaics and Energy Harvesting	Poster
1570502616	First Principles based analysis of thermoelectric properties of Silicon Nanowire and Silicene	Photovoltaics and Energy Harvesting	Poster
1570502622	Optimization and Neural Network-Based Modelling of Surface Passivation Effectiveness by Hydrogenated Amorphous Silicon for Solar Cell Applications	Photovoltaics and Energy Harvesting	Poster
1570502075	Reliability Measurements on the Ultra-Thin Silicon Stack	Reliability and Yield	Poster
1570502606	Extraction of RTN Time Constants and Amplitude in SiGe Channel pFETs	Reliability and Yield	Poster
1570502635	A study of Different Packaging Materials for Micro Gas Sensor	Reliability and Yield	Poster
1570489311	CPW fed planar bow-tie antennas at 60 GHz and 94 GHz on a micromachined silicon substrate for millimeter wave applications	RF and THz	Poster
1570494004	Simplified Analytical Approach of Designing SWS for a THz BWO for Spectroscopy and Imaging	RF and THz	Poster
1570501972	Modelling and Optimization of Double barrier AlGaAs/GaAs/AlGaAs Resonant Tunneling Diode for THz applications	RF and THz	Poster
1570502107	Polyaniline/PVB-Gd ₅ Si ₄ nanocomposite film for absorption predominant electromagnetic interference shielding	RF and THz	Poster
1570488446	Parameter Variation Study of Conventional Vertical GaN HEMT	Wide Band Gap Semiconductors	Poster
1570489388	CMOS-compatible deposition and magnetic evaluation of ZnO-based diluted magnetic semiconductor thin films	Wide Band Gap Semiconductors	Poster
1570501882	Optimization of FIB based Lithography for GaN Layer Etching	Wide Band Gap Semiconductors	Poster
1570502018	Vertical current transport in AlGaIn/GaN HEMTs on Silicon: Experimental investigation and analytical model	Wide Band Gap Semiconductors	Poster
1570502080	Investigation on Metal-Semiconductor Interface of Au/ β -Ga ₂ O ₃ Schottky Barrier Diodes on Si(100)	Wide Band Gap Semiconductors	Poster
1570502350	Temperature dependent electrical and optical properties of ZnO thin films prepared by Atomic Layer Deposition	Wide Band Gap Semiconductors	Poster
1570502639	Threshold Voltage Modeling of SiN/AlGaIn/GaN Based MISHEMTs Using Distributed Surface States	Wide Band Gap Semiconductors	Poster