### SAIP2025 Timetable Tuesday 08 July 2025

08:30 - 09:15			PLENARY - [568]	Halide perovskites and related I	materials: A new playground of	material discovery		
(Venue: SHB5)					A, DIPANKAR DAS			
09:15 - 09:20					ience, Bengaluru, India) ather			
TRACK	PHYSICS OF CONDENSED MATTER AND MATERIALS	NUCLEAR, PARTICLE AND RADIATION PHYSICS 1	NUCLEAR, PARTICLE AND RADIATION PHYSICS 2	PHOTONICS	ASTROPHYSICS & SPACE SCIENCE	PHYSICS FOR DEVELOPMENT, EDUCATION AND OUTREACH	APPLIED PHYSICS	THEORETICAL AND COMPUTATIONAL PHYSICS
	(Venue: SHB5)	(Venue: SHB1)	(Venue: P114)	(Venue: SHB3)	(Venue: SHB4)	(Venue: SH6)	(Venue: SHB2)	(Venue: RS38)
Conveners	Prof TERBLANS, J.J (University of the Free State)	Prof NTSHANGASE, Sifiso (University of Zululand)	Dr GOLOLO, Mpho (University of Johannesburg)	Dr DUDLEY, Angela (University of the Witwatersrand)	Dr STEYN, Ruhann (North-West University)	Dr. MOLEFE, Paul (University of Johannesburg)	Prof MATTHEWS, Alan (University of KwaZulu- Natal)	Prof HOROWITZ, William (University of Cape Town)
09:20 - 09:40	[39] Influence of pressure and defects on CNT interlinking	[93] Linear polarization measurement on gamma rays from non-oriented nuclear states	[456] Highlights of ALICE results from heavy-flavour measurements at LHC energies	[15] Comparative Theoretical Analysis of Entangled Quantum States for Enhanced Sensing Application	[23] Update on the air quality dashboard development	[485] An Introduction to Quantum Computing - Teaching the Basics	<b>[251]</b> Synopsis of the prototype parabolic trough	[238] Shock Wave Propagation in Core-Collapse Supernovae: A One- Dimensional Study with Magnetic Fields
	Dr VAN NIEKERK, Chani (University of the Witwatersrand)	Ms SIMILINDI, Beatrice (iThemba LABS)	Prof BUTHELEZI, Edith Zinhle (iThemba LABS)	Dr MPOFU, Kelvin (CSIR)	Dr SHIKWAMBANA, Lerato (South African National Space Agency)	Dr SURTEE, Taariq (University of the Witwatersrand)	Prof FERRER, Philippe (University of the Witwatersrand)	Prof MURONGA, Azwinndini (Nelson Mandela University)
09:40 – 10:00	[69] Investigation of Titanium, Zirconium, Vanadium, and Palladium Multilayer Systems for Advanced Hydrogen Storage Applications	[52] Systematics study of octupole bands in rotating even-even nuclei to reveal rigid or soft octupole shape [For Award: MSc]	[229] Parton Production Spectra and Energy Loss in High-Energy 00 Collisions	[81] Rate equations for the control of Yb-171 ions [For Award: MSc]	[49] Simultaneous multiple conjugate nighttime MSTIDs observations: 4 October 2018	[21] Investigating the effect of material properties on thermal conductivity: An enquiry-based approach	[499] Characterization of a Talbot-Lau X-ray phase contrast system at the Wits Micro-CT Facility [For Award: PhD]	[417] Piston-Driven Shock Wave Test Problem for Validating Magnetohydrodynamic Models in Astrophysics [For Award: PhD]
	Dr MTSHALI, Christopher (iThemba LABS)	Mr MUZOMUHLE, Muzomuhle (University of Zululand)	Mr ALAM, Mohammad (University of Cape Town)	Ms IYER, Abigail (Stellenbosch University)	Dr KATAMZI-JOSEPH, Zama (South African National Space Agency)	Dr MNGOMEZULU, Halalisani (University of Johannesburg)	Mr CHINAMATIRA, Gideon (University of the Witwatersrand)	Ms SEABI, Magdeline (Nelson Mandela University)
10:00 - 10:20		[107] Electromagnetic and thermodynamic properties in the quasi-continuum of mid-mass nuclei through inverse and direct kinematics [For Award: PhD]	<b>[344]</b> Real-Time Anomaly Detection in High Energy Physics	[221] Decay of stationary entanglement mediated by one-dimensional plasmonic nanoarrays	[176] Investigating the influence of Boundary Layer Dynamics on Aerosol Optical Properties Using Ceilometer and Cimel Sun Photometer	[198] Transforming Physical Sciences Teaching through Targeted Professional Development	[172] Transforming Coherent Telecom Receivers into Current Sensors [For Award: PhD]	[257] Energy Loss as a Probe of Quark-Gluon Plasma Formation Across Collision System Size [For Award: PhD]
		Mr NKALANGA, Mhlangano (University of Johannesburg)	Mr ATKIN, Ryan (University of Cape Town)	Dr UGWUOKE, Luke (Stellenbosch University)	Mrs FANISO-MNYAKA, Zimbini (Council for Scientific and Industrial Research)	Dr HERBERT, Mark (University of the Western Cape)	Ms DROZDOV, Alice (University of the Witwatersrand)	Mr FARADAY, Coleridge (University of Cape Town)
10:20 - 10:50			Morning Tea / Coffee	Break (Solomon Mahlangu Hous	se Basement Level West Wing D	Drawing Hall - SHWWDH)		

TRACK	PHYSICS OF CONDENSED MATTER AND MATERIALS 1	PHYSICS OF CONDENSED MATTER AND MATERIALS 2	NUCLEAR, PARTICLE AND RADIATION PHYSICS 1	NUCLEAR, PARTICLE AND RADIATION PHYSICS 2	PHOTONICS	ASTROPHYSICS & SPACE SCIENCE	PHYSICS FOR DEVELOPMENT, EDUCATION AND OUTREACH	APPLIED PHYSICS	THEORETICAL AND COMPUTATIONAL PHYSICS
Conveners	(Venue: SHB5) Prof CHAUKE, Hasani (University of Limpopo)	(Venue: P115) Dr LISEMA, Lehlohonolo (University of the Witwatersrand)	(Venue: SHB1) Dr MURULANE, Khuliso (University of Johannesburg)	(Venue: P114) Dr NKADIMENG, Edward (iThemba LABS)	(Venue: SHB3) Dr NAPE, Isaac (University of the Witwatersrand)	(Venue: SHB4) Prof HILTON, Matt (University of the Witwatersrand)	(Venue: SH6) Mr KHWANDA, Mphiriseni (University of Johannesburg)	(Venue: SHB2) Ms HOLTZHAUSEN, Adiel (Akademia)	(Venue: RS38) Prof MURONGA, Azwinndini (Nelson Mandela University)
10:50 – 11:10	[34] Quantum mechanical local energy density applied to many- electron Systems [For Award: PhD]	[74] Exploring the structural, magnetic, and elastic properties of Mn50Al50-xSnx alloys: A DFT study [For Award: MSc]	[212] Detecting Anomalies in Measured Thermal Neutron Flux Profiles of SAFARI-1 Research Reactor. [For Award: MSc]	[99] Analysis of Long- Term Stability Uncertainty in Luminosity Measurements Using the Tile Calorimeter of the ATLAS Detector for Run 3 Proton-Proton Collisions at sqrt (s) = 13.6 TeV in 2023	[381] Noisy quantum channels fail to rip the fabric of entanglement [For Award: PhD]	[379] Structure growth in the thawing dark energy models	<b>[95]</b> A review of upgrades to First-Year Physics Experiments to integrate digital control and utilization of more modern technology.	[181] Physical Principles to Translate from Phase Contrast Imaging to Absorption Contrast Imaging [For Award: PhD]	[62] A farewell to waves
	Ms ABDALLA, Saga (University of Witwatersrand)	Mr MOKWENA, Thabang (University of Limpopo)	Mr KGOLOBE, Rethabile (University of Johannesburg)	Dr RAPHEEHA, Phuti (University of the Witwatersrand)	Mr DINIS ORNELAS, PEDRO (University of the Witwatersrand)	Dr AKALU, Shambel (North-West University)	Dr VAN HEERDEN, Hendrik Jacobus (University of the Free State)	Mr MADURAY, Preveshin (University of Johannesburg)	Dr BECK, Geoff (University of the Witwatersrand)
11:10 - 11:30	[82] Physiochemical, optical and magnetic properties of nickel- magnesium ferrite nanoparticles for various applications [For Award: PhD]	[79] A DFT novel study on acidic and neutral arsenate and enoic/enoate collectors adsorption on spodumene and feldspar mineral surfaces [For Award: MSc]	[343] Effect of SrO on radiation attenuation properties of boro- tellurate glass systems at a high energy region [For Award: MSc]	[219] South Africa's Contribution to the Phase-II Upgrade of the ATLAS Hadronic Tile- Calorimeter Low-Voltage Power Supply	[413] Tunable hybrid and non-local entanglement in photon pairs [For Award: PhD]	[132] Constraints on Cosmological Parameters Using a Large Sample of Gamma-Ray Bursts with their redshift derived by Machine Learning [For Award: PhD]	[57] Effects of Learning Environments as Basis for Cognitive Achievements on the Understanding of Basic Physics Concepts	[449] Development and Qualification of a Fiber Optic Sensor Package for ITk Environmental Monitoring [For Award: PhD]	[183] Quantum Complexity in Neutrino Flavour Oscillation [For Award: PhD]
	Mr NXUMALO, Sifiso (University of KwaZulu- Natal)	Mr MATLABJANE, Lesetja (University of Limpopo)	Mr MTHALANE, Sifiso (University of Zululand)	Dr MCKENZIE, Ryan (University of the Witwatersrand)	Mr KONI, Mwezi (University of the Witwatersrand)	Ms ALDOWMA, Tamador (University of Johannesburg)	Prof SONDEZI, Buyisiwe (University of Johannesburg)	Mr UNWUCHOLA, Doomnull (University of the Western Cape)	Mr MAZWI, Luyanda (University of Johannesburg)
11:30 – 11:50	[87] Synthesis, Structural, and Gas Sensing Properties of Rare Earth-Substituted Zinc and Cobalt Ferrites: A Comparative Study [For Award: PhD]	[83] Structural, stability, and magnetic studies of polymer-coated magnesium-zinc ferrite nanoparticles synthesized via glycol- thermal route [For Award: MSc]	<b>[54]</b> Radiological risks assessment of mining vicinities using RESRAD computer code	[336] Early Failures Detection with Machine Learning for ATLAS TileCal LVPS: The Impact of Burn-in Assessed with Test Bench Datasets	[492] Investigating Second-Order Correlation of a Single- Photon Source NV Centre under CW Excitation [For Award: MSc]	[48] An investigative numerical modelling study of galactic deuterons in the Heliosphere	[404] Trends in Mathematical and Physical Sciences Education in South Africa [For Award: Honours]	[316] Combining spheres and spirals of light for noise free communication through optical fibre [For Award: PhD]	[345] Comparative Study of Neutron and Proton Halo Breakup Cross Sections
	Mr NDLOVU, Nkanyiso (University of KwaZulu- Natal)	Mr MTHIMKHULU, Sakhile Sduduzo (University of KwaZulu- Natal)	Dr OLAGBAJU, Peter Oluwadamilare (North-West University)	Dr MOSOMANE, Chuene (iThemba Labs)	Mr BHATTACHARYYA, Shaman (University of the Witwatersrand)	Ms RAMOKGABA, Innocentia Itumeleng (North-West University)	Ms ROFHIWA, Nthangeni (University Of Venda)	Mr PETERS, Cade (University of the Witwatersrand)	Dr NDALA, Lucas Vusi (University of South Africa)
11:50 – 12:10	[89] The effect of molybdenum carbide additive on the magnetic and physical properties of Fe based NbC cermets [For Award: PhD] Mr PETERS, Gerrard	[304] Defects identification in SnO2 semiconductor using positron annihilation techniques. [For Award: MSc]	[26] Alpha and Beta radiation effects on Re2MnCoO6 (Re = La, Sm, Nd) [For Award: PhD]	[367] Investigation of Radiation-Resistant Components for the TileCal-ATLAS Detector Mr LALL, Gaurav	[340] Revealing the quantum nature of a continuous laser carrying orbital angular momentum Dr MAHDAVIFAR, Moslem	[189] Constraining the Teleparallel Universe [For Award: MSc]	[558] School Learners` alternative conceptions regarding the Chemical Reaction Rate in certain Schools in the Lepelle Circuit, South Africa	[20] Energy Balance Closure Analysis Based on Eddy Covariance Flux Tower Observations [For Award: PhD]	
	(University of the Witwatersrand) [144] Structural and	Ms MOTJOPE, Dineo (University of Zululand) [314] Electrical and	Mr DHLIWAYO, Tinashe (University of Johannesburg)	(University of the Witwatersrand) [207] Particle Flow	(University of the Witwatersrand) [394] Revealing the	Mr RUGG, Robert (North-West University) [496] Bispectrum	Dr PHAGE, Itumeleng (Central University of Technology)	Mr TAKALANI, Lufuno (University of Venda)	
12:10 - 12:30	Optical Investigations of Tm3+/Yb3+ Doped	structural properties in		Algorithm (PFA) development for forward	unseen with tailored quantum light	correlations of HI intensity mapping and			

	Yttrium Pyrogermanate	Mo-Re alloys; a study on	jet reconstruction wit	h [For Award: MSc]	large-scale structure		
	for Blue and NIR	their Superconductivity	the ATLAS ITk detecto	or	surveys		
	Upconversion	[For Award: MSc]	setup at the HL-LHC				
	[For Award: PhD]		[For Award: PhD]				
	Dr BASINA, Veera Navee	Mr PAMHIDZAYI,	Mr LEPOTA, Thabo	Ms NOTHLAWALA,			
	Kumar	Treatwell	James	Fazilah	Dr AICH, Moumita		
	(University of the Free	(University of	(University of the	(University of the	(University of		
	State)	Johannesburg)	Witwatersrand)	Witwatersrand)	Witwatersrand)		
12:30 - 12:35				Breather			
12:35 - 13:45			Lunch	h (Main Dining Hall - Matrix St	udent Centre)		
13:45 - 13:50				Breather			

13:50 – 14:35 (Venue: SHB5)	Protessor 7WILLER VAL								
14:35 - 14:40				(ктн коуагія	Breather	noim, Sweden)			
TRACK	PHYSICS OF CONDENSED MATTER AND MATERIALS 1	PHYSICS OF CONDENSED MATTER AND MATERIALS 2	NUCLEAR, PARTICLE AND RADIATION PHYSICS 1	NUCLEAR, PARTICLE AND RADIATION PHYSICS 2	PHOTONICS	ASTROPHYSICS & SPACE SCIENCE	PHYSICS FOR DEVELOPMENT, EDUCATION AND OUTREACH	APPLIED PHYSICS	THEORETICAL AND COMPUTATIONAL PHYSICS
	(Venue: SHB5)	(Venue: P115)	(Venue: SHB1)	(Venue: P114)	(Venue: SHB3)	(Venue: SHB4)	(Venue: SH6)	(Venue: SHB2)	(Venue: RS38)
Conveners	Prof JILI, Thulani (University of Zululand)	Dr MAPASHA, Edwin (University of Pretoria)	Dr JONES, Pete (iThemba LABS)	Prof BUTHELEZI, Edith Zinhle (iThemba LABS)	Dr BOSMAN, Gurthwin (Stellenbosch University)	Dr AICH, Moumita (University of the Witwatersrand)	Prof KEARTLAND, Jonathan (University of the Witwatersrand)	Prof VAN DYK, Ernest (Nelson Mandela University)	Dr TSHIPI, Tshegofatso (Sol Plaatje University)
14:40 – 15:00	[158] Investigation of Biomimetic Coatings on Glassy Carbon and Ti-6Al- 4V Substrates: Impact of Varying Surface Preparation Methods [For Award: PhD]	[382] Comparative Analysis of Co- precipitation and Sol-Gel derived Sm2Ni2O5 nanoparticles: Structural, Chemical, Thermodynamic, and Magnetic Properties [For Award: MSc]	<b>[502]</b> Radiation contamination in gold mine tailings soil samples using HPGe spectrometry	<b>[237]</b> Overview of the current status of the High Granularity Timing Detector for the ATLAS phase 2 upgra <b>de</b>	[119] Crafting Optical Neural Networks Using Multimode Fibre [For Award: MSc]	[112] Response of Ionospheric Topside Electron Density during Solar Flares [For Award: MSc]	[199] Attitudes and Approaches to Problem Solving as Predictors of Physics Achievement Among First-Year Students	[511] Design of an INVELOX based wind delivery system for low wind speed application. [For Award: PhD]	[247] Classical and Quantum Mechanics of Non-holonomic Constraints
	Ms DOCKRAT, Unaisa (University of Pretoria)	Ms CELE, Khethiwe (University of Johannesburg)	Mr MVELASE, M.J. (University of Johannesburg)	Dr MAZINI, Rachid (University of the Witwatersrand)	Mr RAWLINGS, Christopher (University of the Witwatersrand)	Mr MONONTSI, Kenny (North-West University)	Dr HERBERT, Mark (University of the Western Cape)	Mr CHITURA, Anesu (University of Fort Hare)	Prof HOROWITZ, William (University of Cape Town)
15:00 - 15:20	[165] Effect of metal ions of different oxidation states Mx+ (x = 1 to 4) on the photoluminescence properties of Zn4B6O13:Eu3+ phosphor material [For Award: PhD]	[399] Influence of SrO Concentration on Radiation Shielding Efficiency of Boro- Tellurate Glasses at High Photon Energies [For Award: MSc]	[129] The low-lying electric dipole strength in nuclei: the role of deformation	[204] Ongoing validation of the High Granularity Timing Detector (HGTD) demonstrator for the ATLAS phase II upgrades [For Award: PhD]	[120] Manipulating Modes in Mulitmode Fibres with Magnets [For Award: MSc]	[214] Exploring Long- term trends in total electron content over South Africa [For Award: MSc]	[332] Pre-service students' misconceptions about simple electric circuits	[406] Quantum state reconstruction on a quantum computer [For Award: PhD]	[296] Solving the one- dimensional Schrodinger equation using a set of Daubechies wavelet scaling functions [For Award: PhD]
	Mr MALEHO, Edwin T. (University of Johannesburg)	Mr MTHALANE, Sifiso (iThemba LABS)	Dr PELLEGRI, Luna (University of the Witwatersrand)	Mr LEPOTA, Thabo James (University of the Witwatersrand)	Mr SHARIF, Mohammed Raiyan (University of the Witwatersrand)	Mr MOKAILA, Modiri (North-West University)	Mr KHWANDA, Mphiriseni (University of Johannesburg)	Mr KONI, Mwezi (University of the Witwatersrand)	Mrs EZENWACHUKWU, Obiageli (University of South Africa)
15:20 – 15:40	[205] Investigation of the transport properties of Co2Ti(1-x)Cr(x)Al (x = 0, 0.25, 0.5, 0.75, 1) Heusler compounds [For Award: PhD]	[491] Ultra-low temperature transport property measurement of nanocrystalline diamond films [For Award: MSc]	<b>[91]</b> Nuclear structure investigations via the (p,d) neutron removal reaction	[27] pQCD energy loss calculation for small systems [For Award: MSc]	[195] Deep Learning the Digital Twin of Bent Optical Fibre [For Award: MSc]	[222] Investigation of Altitude and Solar Cycle Variation of DDM Occurrence Using Ionosonde Observations [For Award: MSc]	[210] Reimagining Curriculum Renewal: A case study of Physics and Astronomy	[480] Benchmarking Quantum Phase Recognition with a Novel Quantum Convolutional Neural Network [For Award: PhD]	[196] Analytical Regularization [For Award: MSc]

15	5:40 - 16:10	Johannesburg)	(University of the Witwatersrand)	(iThemba LABS)	(University of the Witwatersrand)	Witwatersrand) Aahlangu House Basement L	(University of KwaZulu Natal) evel West Wing Drawing Ha	Western Cape)
		Mr MULIBANA, Murei (University of	Mr BHATTACHARYYA, Shaman	Dr NEVELING, Retief	Mr VAN DEN BERG, Dario	Mr JANDRELL, Joshua (University of the	Fanelesibonge	Ms AUDU, Bako Nyikun (University of the

TRACK	PHYSICS OF CONDENSED MATTER AND MATERIALS 1	PHYSICS OF CONDENSED MATTER AND MATERIALS 2	NUCLEAR, PARTICLE AND RADIATION PHYSICS	PHOTONICS	ASTROPHYSICS & SPACE SCIENCE	PHYSICS FOR DEVELOPMENT, EDUCATION AND OUTREACH	APPLIED PHYSICS	THEORETICAL AND COMPUTATIONAL PHYSICS
	(Venue: SHB5)	(Venue: P115)	(Venue: SHB1)	(Venue: SHB3)	(Venue: SHB4)	(Venue: SH6)	(Venue: SHB2)	(Venue: RS38)
Conveners	Prof MAENETJA, Khomotso (University of Limpopo)	Dr MASENDA, Hilary (University of the Witwatersrand)	Dr JONES, Pete (iThemba LABS)	Prof NEETHLING, Pieter (Stellenbosch University)	Dr BECK, Geoff (University of the Witwatersrand)	Dr HERBERT, Mark (University of the Western Cape)	Prof DERRY, Trevor (University of the Witwatersrand)	Dr VAN LEUVEN, Sam (University of the Witwatersrand)
16:10 - 16:30	[256] Computational study of TiNbVZrX (X= Hf, Cr) refractory high entropy Alloys [For Award: PhD]	[514] DFT-based evaluation of Li2Mn03 as a promising cathode coating material for lithium-ion batteries [For Award: MSc]	<b>[19]</b> Radiological health risk assessment of powdered and liquid milk in South Africa: A study on activity concentration levels of 226Ra, 238U, 232Th, 40K and 137Cs	[305] Getting to know the elegance of Laguerre-Gauss beams [For Award: MSc]	<b>[445]</b> Tracing the origin of radio emission in galaxies with MIGHTEE	<b>[330]</b> Assessing First Year Students' Epistemological Beliefs about Learning Physical Science	[243] Deep Learning for High Throughput Decision Making on Diamond Content of PET Activated Kimberlite Rocks [For Award: PhD]	[266] From Matrices to Spacetime: Probing Symmetry Breaking in the Type IIB Matrix Model
	Ms MOTSOMONE, Lebogang (University of Limpopo)	Ms KGASAGO, MOGAU (University of Limpopo)	Dr JOHN, Samuel Odumu Ogana (North-West University)	Mr COCOTOS, Vasili (University of the Witwatersrand)	Dr KOLWA, Sthabile (University of South Africa)	Dr MOLEFE, Paul (University of Johannesburg)	Mr BROOK, Tim (University of Johannesburg)	Dr JOSEPH, Anosh (University of the Witwatersrand)
16:30 - 16:50	[264] Silver (Ag) co- implanted with helium (He) into polycrystalline SiC at 350 °C: Structural evolution of SiC and migration behaviour of Ag after annealing [For Award: PhD]	[526] Magnetic Properties of Carbon Nanospheres Synthesized by the Chemical Vapour Deposition Technique	(North-West Oniversity)	[333] Nonlinear modal decomposition of structured light [For Award: PhD]	[153] Searching for persistent radio emission towards selected Fast Radio Burst positions [For Award: MSc]	[339] An optical approach to quantum education [For Award: MSc]	[252] Density Functional Theory Study of Azo Dye Molecules Adsorbed onto Anatase TiO2 (112) Surface for Application in Dye-Sensitized Solar Cells [For Award: PhD]	[380] The rich topological tapestry embedded in entangled states [For Award: PhD]
	(University of Pretoria)	Dr MOUANE, Othmane (University of the Witwatersrand)		Mr SINGH, Sachleen (University of the Witwatersrand)	Mr LETSELE, Thulo (North-West University)	Mr MAAKO, Cathy (University of the Witwatersrand)	Ms RANDELA, Ronel Ronella (University Of Venda)	Mr DINIS ORNELAS, PEDRO (University of the Witwatersrand)
16:50 - 17:10	[292] The electrical and magnetotransport behaviour of layered tetragonal SrMn2Ge2 [For Award: MSc]	<b>[528]</b> Assessing the Freysoldt, Neugebauer & van de Walle (FNV) and Kumagai–Oba (KO) finite-size corrections for Ce-vacancy complexes in		[318] Compensating and keeping up with atmospheric chaos by tailoring beams of light [For Award: PhD]	[185] A Search for Transient and Variable Radio Sources in the NGC 5068 field Using MeerKAT MHONGOOSE data. [For Award: MSc]	<b>[512]</b> The role of laboratory demonstrators in the learning and understanding of physics and chemistry concepts	[225] DFT Study of the (210) TiO2 Brookite Surface Doped with V and Zr for Application in DSSCs [For Award: PhD]	[297] Machine Learning Modular Forms in String Theory [For Award: PhD]
	Mr VAN DER SPUY, Arthur (University of the Witwatersrand)	Diamond Dr DEDNAM, Wynand (University of South Africa)		Mr PETERS, Cade (University of the Witwatersrand)	Ms TSHILENGO, Vhuthu (University Of Venda)	Prof SONDEZI, Buyisiwe (University of Johannesburg)	Mr RANWAHA, Tshifhiwa (University Of Venda)	Mr SWAIN, Abinash (University of the Witwatersrand)
17:10 - 17:30	[317] Microstructure and Phase Composition of CrNiX (X = Co, Al, Mn) Low-Entropy Alloys [For Award: PhD]			[324] Invariance to Randomness Using the Topology of Light [For Award: MSc]	<b>[438]</b> MeerKAT view of serendipitously discovered MGCLS GRGs		[303] Volitalization of flame retarding compounds from firefighter bunker gear used in South Africa due to thermal exposure [For Award: PhD]	[494] Testing f(Q) gravity as a solution for the H0 and S8 Tensions [For Award: PhD]
	Mrs BOTSHO, Nozipho Prudence (University of Johannesburg)			Ms KLEINE, Tatjana (University of the Witwatersrand)	Dr MHLAHLO, Nceba (University of the Witwatersrand)		Mr MOKOANA, Vincent (Tshwane University of Technology)	Mr MITHI, Dumiso (North-West University)
17:30 - 18:00		•			ther			
18:00 - 19:00				Free Show at the Wits Anglo Ar	merican Digital Dome (WAADD			

## Wednesday 09 July 2025

08:30 - 09:15					s for new physics at the LHC NEMEYER, SVEN			
(Venue: SHB5)					oma de Madrid, Spain)			
09:15 - 09:20				Brea	ather			
TRACK	PHYSICS OF CONDENSED MATTER AND MATERIALS	NUCLEAR, PARTICLE AND RADIATION PHYSICS 1	NUCLEAR, PARTICLE AND RADIATION PHYSICS 2	PHOTONICS	ASTROPHYSICS & SPACE SCIENCE	PHYSICS FOR DEVELOPMENT, EDUCATION AND OUTREACH	APPLIED PHYSICS	THEORETICAL AND COMPUTATIONAL PHYSICS
	(Venue: SHB5)	(Venue: SHB1)	(Venue: P114)	(Venue: SHB3)	(Venue: SHB4)	(Venue: SH6)	(Venue: SHB2)	(Venue: RS38)
	Dr LISEMA, Lehlohonolo	Dr NEVELING, Retief	Dr MAZINI, Rachid	Dr KAH, Glory	Dr KOLWA, Sthabile	Dr PHAGE, Itumeleng	Dr ERASMUS, Lucas	Prof HOROWITZ, William
Conveners	(University of the Witwatersrand)	(iThemba LABS)	(University of the Witwatersrand)	(University of Johannesburg)	(University of South Africa)	(Central University of Technology	(University of the Free State)	(University of Cape Town)
09:20 -09:40	[105] Analysis of proton irradiation effects on fluorine-doped tin oxide thin films for optoelectronic applications in the LEO environment Dr ORYEMA, Bosco (North-West University)	[36] Systematics study of ground-state bands in rotating even-even nuclei to reveal triaxial deformation at ground state [For Award: MSc] Mr XULU, Nkonzo (University of Zululand)	[139] Triboson Excesses in light of a Real Higgs Triplet Model Dr BHATTACHARYA, Srimoy (University of the Witwatersrand)	[45] Photonic-biosensing towards drug-resistant Tuberculosis diagnosis [For Award: PhD] Ms CHAUKE, Sipho (University of Cape Town)	<ul> <li>[7] Exploring the correlations between galaxy properties and environment in the large-scale structure of the Universe</li> <li>Dr SURESHKUMAR, Unnikrishnan (University of the Witwatersrand)</li> </ul>	[30] Assessment of Undergraduate Physics Students' Misconception about Heat and Temperature and Implications for Instruction Prof JONATHAN, Enock (National University of Lesotho)	[529] Amplitude transformation in a qubit register Prof MATTHEWS, Alan (University of KwaZulu Natal)	[149] Eigenvalue determination for a Toy and Woods-Saxon Potentials using unsupervised PINN Dr TSHIPI, Tshegofatso (Sol Plaatje University)
09:40 -10:00	[407] First-Principles Study of Zn-Site Transition Metal Doping in ZnSnO3 for Enhanced Performance in Dye-Sensitized Solar Cells (DSSCs) [For Award: PhD]	[242] Study of the K quantum number of pygmy states in 154Sm [For Award: MSc]	[258] Observation of 152 GeV charged scalar at future lepton colliders	[138] Laser-synthesized Selenium nanoparticles for SARS-CoV-2 detection using LSPR [For Award: PhD]	[328] Probing Gas Sloshing in the Core of Galaxy Cluster ZwCl 3146: Insights from Chandra and GMRT Observations	[135] Strengthening First- Year Physical Sciences Success: A Five-Year Analysis of Throughput with an Emphasis on Al-Driven Strategies	[437] Modulating properties of solid carbon nanospheres via ion implantation with hetero-ions	[65] Laplacian eigenmodes in twisted periodic topologies for new physics Models [For Award: PhD]
	Ms LETSOALO, Modjadji Rebecca (University of the Witwatersrand)	Ms MOLAENG, Refilwe Emil (University of the Witwatersrand)	Dr MAHARATHY, Siddharth Prasad (University of the Witwatersrand)	Ms MCOTSHANA, Zenande (University of Cape Town)	Dr SONKAMBLE, Satish (North-West University)	Dr KHUNOANA, Sewela (University of Johannesburg)	Prof DERRY, Trevor (University of the Witwatersrand)	Mr NCUBE, Anele (University of Johannesburg)
10:00 - 10:20	[498] Development of cellulose nanocrystal sheet embedded with carbon nanotubes for sensor application [For Award: PhD]	[78] Nature of the low-spin states in the moderately- deformed triaxial 193Au nucleus [For Award: MSc]	[351] Measuring the anomalous ttZ and tty couplings at Future e-p Colliders	[206] Dual Fabry-Perot Interferometric Fiber Sensors for Refractive Index Monitoring of Salt and Sugar Solutions Using Broadband Spectral Analysis [For Award: MSc]	[479] The ACT Data Release 6 Sunyaev-Zel'dovich Selected Cluster Catalogue	[72] Practical teaching methods for enhanced interest in teaching and learning Physics for undergraduate university students	[116] Listening with Light [For Award: MSc]	[468] Reservoir Computing for Predicting Chaotic Dynamical Systems [For Award: MSc]
	Mr DIANTANTU, AIME Diakanwa (University of the Witwatersrand)	Ms MTHEMBU, Sinegugu (University of the Western Cape)	Dr KUMAR, Mukesh (University of the Witwatersrand)	Mr BANGANI, Sandisiwe (Nelson Mandela University)	Prof HILTON, Matt (University of the Witwatersrand)	Prof SONDEZI, Buyisiwe (University of Johannesburg)	Mr BRENNER, Max (University of the Witwatersrand)	Mr JOOMA ABBAJEE, Taheer (University of Johannesburg)
10:20 -10:50		1 1 7	· ·		e Basement Level West Wing Di		1	1

TRACK	PHYSICS OF CONDENSED MATTER AND MATERIALS	NUCLEAR, PARTICLE AND RADIATION PHYSICS 1	NUCLEAR, PARTICLE AND RADIATION PHYSICS 2	PHOTONICS	ASTROPHYSICS & SPACE SCIENCE	PHYSICS FOR DEVELOPMENT, EDUCATION AND OUTREACH	APPLIED PHYSICS	THEORETICAL AND COMPUTATIONAL PHYSICS
	(Venue: SHB5)	(Venue: SHB1)	(Venue: P114)	(Venue: SHB3)	(Venue: SHB4)	(Venue: SH6)	(Venue: SHB2)	(Venue: RS38)
Conveners	Prof MHLONGO, Motlalepula Rebecca (Sefako Makgatho Health Sciences University)	Prof NEVELING, Retief (iThemba LABS)	Prof MELLADO, Bruce (University of the Witwatersrand)	Prof KRÜGER, Tjaart (University of Pretoria)	Dr STEYN, Ruhann (North-West University)	Prof SONDEZI, Buyi (University of Johannesburg)	Prof DERRY, Trevor (University of the Witwatersrand)	Prof MURONGA, Azwinndini (Nelson Mandela University)
10:50 – 11:10	URE: tland len)	[90] X-ray production cross section measurements for the analysis of metal halide perovskite thin films using heavy ion PIXE spectroscopy [For Award: MSc]	[369] Searches for scalar resonances with di-photon in association with taus using the easyjet analysis framework in ATLAS detector at the LHC [For Award: MSc]	[131] Group delay dispersion measurements using the i2PIE pulse characterization technique [For Award: PhD]	[68] Modelling Earth's magnetic field over the South Atlantic Anomaly region using Swarm satellite and ground-based data [For Award: MSc]	<b>[341]</b> Quantum computing education availability in South Africa	[246] IoT-Based Environmental Monitoring in a Sawtooth Greenhouse: Foundations for CFD, Anomaly Detection, and Environmental Prediction [For Award: MSc]	[359] Discriminating multiprong jet substructure [For Award: PhD]
	LIST LECTURE: Is in 2D flatland L, Biplab sity, Sweden)	Ms MOREMI, Lilian (Tshwane University of Technology)	Mr MAKGETHA, Kutlwano (University of the Witwatersrand)	Mr FOUCHE, Eugene (Stellenbosch University)	Mr KHANYILE, Sanele Lionel (SA National Space Agency and Rhodes University)	Ms FEATHERSTONE, Coral (Council for Scientific and Industrial Research)	Mr CASSIM, Abdool Sattar (University of Johannesburg)	Ms VAN DER SCHYF, Hannah (University of the Witwatersrand)
11:10 – 11:30	[60] NON-SPECIALIST   Quantum materials in 2 Prof SANYAL, Bir (Uppsala University,	[55] Statistical Discrimination of Uranium Ore Concentrate Using Trace Element Signatures: Developing nuclear forensic fingerprints [For Award: PhD]	[373] Monte Carlo generation involving searches for scalar resonances with diphoton in association with tau+ tau-/2 b-jets in ATLAS detector at the LHC [For Award: MSc]	[231] Voltage-Based Wavelength Tuning of a DFB Laser Using an Enhanced LM331 Frequency-to Voltage Converter for OPLL Applications [For Award: PhD]	[122] Statistical Interpretation of the Thermospheric Density Responding to Geomagnetic Disturbances [For Award: MSc]	[441] Implications of Separate Marks for Physics and Chemistry in Matric Results	[259] Simulation and Image Reconstruction for a Low- Cost PET Detector Concept [For Award: MSc]	[374] Probing the Dead Cone using the Lund Jet Plane [For Award: MSc]
		Ms NTSOHI, Liteboho (University of the Witwatersrand)	Mr MBUYISWA, Njokweni (University of the Witwatersrand)	Ms MUTIA, Lilian (Nelson Mandela University)	Ms MSOMI, Sthandiwe (University of KwaZulu Natal)	Dr NEKHUBVI, VHUTSHILO (University of Venda)	Ms BAGG, Jemma (University of Cape Town)	Ms MATLHAKOLA, Ofentse (University of the Witwatersrand)
11:30 - 11:50	[326] High-resolution X-ray diffraction and Photoluminescence study of GaAsN epilayers [For Award: PhD]	<b>[452]</b> Understanding the structure of 16C and the B(E2) problem through Large-Scale Shell-Model (LSSM) calculations	[460] Searches for a scalar resonance with Di-photon in association with leptons in the range 130 – 200 GeV in the ATLAS detector at the LHC [For Award: MSc]	[192] Ag-H2O nanofluids by pulsed laser liquid-solid interaction for heat removal in electronics devices [For Award: MSc]	<b>[283]</b> Modelling and observation results for the 23-25 March 2023 geomagnetic storm	[497] An Approach to Using Arduino in University Practicals [For Award: MSc]	[262] Design considerations for a low-cost PET brain scanner [For Award: MSc]	[353] HBA-XGBoost: Honey Badger Algorithm with XGBoost Model for Residual Demand Forecasting [For Award: MSc]
	Ms PUJIRANA, ANDI ISNI (Nelson Mandela University)	Ms NTSOHI, Liteboho (University of the Witwatersrand)	Mr KAKANCU, Vuyolwethu Happyboy (University of the Witwatersrand)	Mr DLAMINI, Snenkosi (University of Zululand)	Dr KATAMZI-JOSEPH, Zama (South African National Space Agency	Ms HAGEMANN, Elizabeth (Nelson Mandela University)	Mr CARTHEW, Simon (University of Cape Town)	Mr NEMAKONDE, Pfano (University of Venda)
11:50 – 12:10	[350] Investigating the properties of Li9Al3(PO4)2(P2O7)3 solid electrolyte material for lithium-ion batteries: A computational study [For Award: PhD]		[401] Event Selection and Analysis Strategy for Diphoton Resonance Searches Accompanied by Leptonic Final States in 2022-2024 ATLAS Run 3 data [For Award: MSc]	[234] Synthesis and characterization of Cerium III ion doped zinc selenide thin films prepared by chemical bath technique for luminescence application	<b>[550]</b> The impact of geomagnetic storms and solar proton events in May and October 2024 on South Africa's upper atmosphere, compared to the historical event of October 2003	[358] Exploring Curriculum Considerations to Prepare Future Radiographers for an Al-Assisted Health Care Environment: Protocol for Scoping Review [For Award: PhD]	[307] Gone with the Windor Not? Tracking Light's Twists [For Award: MSc]	[197] Numeric exploration of Non-trivial emergent phenomena in Quark-Gluon Plasma [For Award: MSc]
	Mr MASHAOLE STUART, Mamabolo (University of Limpopo)		Mr NTUMBE, Kgothatso (University of the Witwatersrand)	Dr HILE, Donald Dehiin (University of Zululand)	Dr OMOJOLA, Joseph (North-West University)	Ms KAMMIES, Chamandra (University of Johannesburg)	Mr COCOTOS, Vasili (University of the Witwatersrand)	Ms O'CALLAGHAN, Nia (University of Cape Town)
12:10 - 12:30	[352] From Composition to Crystal: Predicting Sodium- Ion Battery Material		<b>[409]</b> A Search for a Scalar Resonance using Di-Photons in Association with a lepton	[306] Optical Quadrature Microscopy with a polarization- sensitive camera	[546] Characteristics of Nighttime Medium-scale Traveling Ionospheric Disturbances: Longitudinal		[313] Warping light into Neural Networks [For Award: MSc]	<b>[228]</b> Parameterizing the Geometry of the QGP on an Event-by-Event Basis

	Symmetries Using Physics-	and a b-jet with the ATLAS		Comparison of their	
	Guided Machine Learning	Detector		Seasonal and Local Time	
	[For Award: PhD]			Variations	
		Mr NDHLOVU, Baballo		Dr KATAMZI-JOSEPH, Zama	Mr
		Victor	Mr GROENEWALD, Calvin	(South African National	Had
	Ms MONARENG, Keletso	(University of the	(Stellenbosch University)	Space Agency	(Uni
	(University of Limpopo)	Witwatersrand)			Wite
12:30 - 12:35			Bro	eather	
12:35 – 13:45			Lunch (Main Dining Ha	ll - Matrix Student Centre)	
13:45 -13:50			Br	eather	

13:50 – 14:35 (Venue: SHB5)	PLENARY - [570] Practitioners' understanding of integrating basic science into lessons in the early childhood development playroom Professor MULOVHEDZI, Shonisani Agnes (University of Venda) Breather								
14:35 - 14:40				Breather					
TRACK	PHYSICS OF CONDENSED MATTER AND MATERIALS (Venue: SHB5)	NUCLEAR, PARTICLE AND RADIATION PHYSICS 1 (Venue: SHB1)	NUCLEAR, PARTICLE AND RADIATION PHYSICS 2 (Venue: P114)	PHOTONICS (Venue: SHB3)	ASTROPHYSICS & SPACE SCIENCE (Venue: SHB4)	PHYSICS FOR DEVELOPMENT, EDUCATION AND OUTREACH (Venue: SH6)	APPLIED PHYSICS (Venue: SHB2)		
Conveners	Prof MKHONTO, Peace (University of Limpopo)	Dr MDLETSHE, Linda (University of Zululand)	Dr KUMAR, Mukesh (University of the Witwatersrand)	Dr COX, Mitchell (University of the Witwatersrand)	Prof VENTER, Christo (North-West University)	Prof MALUTA, Eric (University of the Venda)	Prof FERRER, Philippe (University of the Witwatersrand)		
14:40 - 15:00	[360] Redox properties of VCo2O4 (001) surface in zinc air batteries [For Award: PhD]	[291] Lead isotropic ratios as a nuclear forensic signature for age dating of uranium ores	[453] Strategy for Particle Physics: Opportunities for South Africa Prof MELLADO, Bruce	[110] In Vitro effects of Blue Laser Light as an Antimicrobial Agent on Microbial-Infected Fibroblast Cells [For Award: PhD]	[285] Neutrino Emission from Bright Blazar Flares [For Award: PhD]	<b>[560]</b> PLAY and Brain Awareness – The missing link in STEM education	[482] Automated photovoltaic module imaging for high throughput data capture and analysis [For Award: MSc]		
	Mr NGOBENI, Percy (University of Limpopo)	Prof MATHUTHU, Manny (North-West University)	(University of the Witwatersrand)	Mr OBENG BRENYA (University of Johannesburg)	Mr ROBINSON, Joshua (North-West University)	Dr ERASMUS, Petro (North-West University)	Mr SIVEWRIGHT, Matthew (Nelson Mandela University)		
15:00 - 15:20	[389] The effects of annealing temperature on physical properties of Ce2Zr2O7 materials [For Award: PhD] Mr YISSAH, Saheed Omotosho	[278] Indirect experimental technique for constraining the 193,194Ir(n,γ) cross sections [For Award: PhD] Ms MAGAGULA, Sebenzile (University of the	[475] Detector Research and Development projects for future High Energy Physics experiments Dr MAZINI, Rachid (University of the	[117] Optimizing Photobiomodulation Parameters for Tenogenic Differentiation [For Award: PhD] Mr ROETS, Brendon	[217] Astrophysical origin of the highest-energy neutrino event Prof RAZZAQUE, Soebur	lls Accelerator Collaboration ting	<ul> <li>[59] What are the most suitable basic solar irradiance models for Southern Africa?</li> <li>[For Award: MSc]</li> <li>Ms FIGLAN, Sindiswa</li> </ul>		
15:20 - 15:40	(University of Johannesburg) [398] Spectroscopic studies on InGa(1-x)N and InGa(1-x)N:Si [For Award: PhD] Ms MPATANI, Ongeziwe	Witwatersrand) [140] Portable African Neutron- Gamma Laboratory for Innovative Nuclear Science	Witwatersrand)	(University of Johannesburg) [301] Synergistic Effect of Photobiomodulation and Vanillin on Energy Metabolism in Diabetic Wounded Cells In Vitro	(University of Johannesburg) [161] Probing Dark Matter Signatures in IceCube Astrophysical Neutrino Data	ECD Science Skills A Programme & Coll Meeting	(University of Johannesburg) [130] Physics-based modelling and simulation of lithium-ion battery capacity fade and degradation [For Award: MSc]		
	(University of the Witwatersrand)	Dr JONES, Pete (iThemba LABS)		Dr ERUKAINURE, Ochuko (University of Johannesburg)	Dr DIXIT, Khushboo (University of Johannesburg)	Е	Ms SANA, Patel (University of Venda)		
15:40 - 16:10		At	fternoon Tea / Coffee Break (Solom	on Mahlangu House Basement Leve	l West Wing Drawing Hall - SHWWD	н)			
16:10 - 18:00			Poster Session 1 (Solomon Ma	hlangu House Basement Level West	Wing Drawing Hall - SHWWDH)				
18:00 - 19:00			Free Show at	t the Wits Anglo American Digital Do	ome (WAADD)				
18:00 - 19:30			Council Meeting with Heads of S	Schools and Departments of Physics	(First Floor Gate House GH102A)				

#### Mr BEZUIDENHOUT, ladrian University of the Witwatersrand)

#### Mr FARADAY, Coleridge (University of Cape Town)

## Thursday 10 July 2025

08:30 - 09:15					adaptive optics for the eye RTAL, PABLO			
(Venue: SHB5)					rcia, Murcia, Spain)			
09:15 - 09:20				Brea	ather			
TRACK	PHYSICS OF CONDENSED MATTER AND MATERIALS	NUCLEAR, PARTICLE AND RADIATION PHYSICS 1	NUCLEAR, PARTICLE AND RADIATION PHYSICS 2	PHOTONICS	ASTROPHYSICS & SPACE SCIENCE	PHYSICS FOR DEVELOPMENT, EDUCATION AND OUTREACH	APPLIED PHYSICS	THEORETICAL AND COMPUTATIONAL PHYSICS
	(Venue: SHB5)	(Venue: SHB1)	(Venue: P114)	(Venue: SHB3)	(Venue: SHB4)	(Venue: SH6)	(Venue: SHB2)	(Venue: RS38)
Conveners	Dr YAGOUB, Mubarak (University of Johannesburg)	Dr MAJOLA, Siyabonga (University of Johannesburg)	Dr KUMAR, Mukesh (University of the Witwatersrand)	Dr OMBINDA-LEMBOUMBA, Saturnin (Council for Scientific and Industrial Research)	Dr KATAMZI-JOSEPH, Zama (South African National Space Agency)	Prof ERASMUS, Rudolph (University of the Witwatersrand)	Dr THANTSHA, Nicolas (Tshwane University of Technology)	Dr VAN LEUVEN, Sam (University of the Witwatersrand)
09:20 - 09:40	<b>[459]</b> Tuning interlayer exciton emission in binary- ternary heterobilayers based on Mo(0.5}W(0.5)Se2	[432] Study of low-medium spin states in 156Er [For Award: MSc]	[368] Measurement of the top quark Yukawa coupling from tt kinematic distributions in the dilepton final state [For Award: PhD]	[493] Light-harvesting protein aggregation studied by real-time feedback-driven single-particle tracking spectroscopy	[436] Investigating the latitudinal-dependent solar differential rotation rate using SDO/HMI Dopplergrams [For Award: Honours]		<b>[31]</b> Design and Experimental Evaluation of an Archimedes Screw Hydro Turbine (ASHT) for Rural Sustainable Energy Application	<b>[51]</b> Adiabatic elimination approach to the completely positive master equation for open quantum Brownian motion
	Dr MASENDA, Hilary (University of the Witwatersrand)	Ms KHANYEZA, N.N (University of Pretoria)	Mr GARVEY, Cameron (University of Cape Town)	Dr VAN HEERDEN, Bertus (University of Pretoria)	Mr ZULU, Thembalethu (North-West University)	- A	Prof JONATHAN, Enock National University of Lesotho)	Mr ZUNGU, Ayanda (North-West University)
09:40 -10:00	<b>[505]</b> Effect of substrate geometry on microstructure and biological response of air plasma-sprayed hydroxyapatite coatings	<b>[516]</b> Exciting the Hoyle state in 12C selectively populated using the 10B(6Li,4He)12C reaction	[342] A search for tWZ production in the ATLAS experiment Run 2 dataset [For Award: MSc]	[501] Temperature- dependent single-molecule spectroscopy of plant protein aggregates	[103] Modelling the antiproton modulation related to AMS-02 observations between 2011 and 2021 [For Award: PhD]	PHYSICS IN INDUSTRY DAY	[33] Proactive Equipment Monitoring Using Vanilla LSTM for Predictive Maintenance at iThemba LABS	[193] Advancing Thermal Field Theory: NLO Calculations for Finite Size Systems [For Award: MSc]
	Dr NTSOANE, Tshepo (The South African Nuclear Energy Corporation)	Prof CARTER, John (University of the Witwatersrand)	Mr SANGWENI, Thobani (University of Cape Town)	Prof KRÜGER, Tjaart (University of Pretoria)	Mr MAHLATJI, THABO (North-West University)	PHYSICS	Dr NKADIMENG, Edward (iThemba LABS)	Mr ROOSENSTEIN, Rens (University of Cape Town)
10:00 - 10:20		<b>[385]</b> The photon strength functions from (p, γ) capture reactions. <b>[For Award: PhD]</b>	[284] Exploring toponium formation at the LHC [For Award: MSc]	[168] Increased exciton annihilation in incrementally aggregated photosynthetic antenna complexes from plants	[114] Simulating cosmic ray diffusion coefficients in synthetic compressive magnetic turbulence [For Award: PhD]		[76] Power Law model (PLM) approaches to predict the performance of a small-scale PV system	[370] Superconformal indices in closed form [For Award: MSc]
		Mr NETSHIYA, Adivhaho (University of the Witwatersrand)	Mr HOSSAIN, Aminul (University of Cape Town)	[For Award: PhD] Mr CONRADIE, Francois (University of Pretoria)	Mr TROSKIE, Jonathan Stephanus (North-West University)		Dr KAPIM KENFACK, Abraham Dimitri (Tshwane University of Technology)	Ms MATHIESON, Kayleigh (University of the Witwatersrand)
10:20 -10:50			Morning Tea / Coffee B	Break (Solomon Mahlangu Hous	e Basement Level West Wing D	rawing Hall - SHWWDH)		

MATERIALS RADIATION (Venue: 1 IGI, Daniel Prof MAT he (North-W) n of Iron (Fe) [126] Inversion strength from GoNi (p, y) [For Awar honolo Mr MODI: se (iThemba d SBS studies ISS studies ISS studies INVESTIGAT	ATHUTHU, Manny West University) estigating the photon function for 61Cu using () at iThemba LABS () at iThemba LABS	NUCLEAR, PARTICLE AND RADIATION PHYSICS 2 (Venue: P114) Dr GOLOLO, Mpho (University of Johannesburg) [236] Dark photons search with the ATLAS detector at the LHC Dr MAZINI, Rachid (University of the Witwatersrand) [347] Search for a new spin-0	PHOTONICS (Venue: SHB3) Prof FORBES, Andrew (University of the Witwatersrand) [80] Evaluation of the Phototoxic effect of Chemically Synthesized Silver Nanoparticles on Breast Cancer Cells [For Award: MSc] Mr BAIDOO, Isaac	ASTROPHYSICS & SPACE SCIENCE (Venue: SHB4) Prof CHEN, Andrew (University of the Witwatersrand) [63] Probing the pi-axiverse with astrophysics Dr BECK, Geoff	PHYSICS FOR DEVELOPMENT, EDUCATION AND OUTREACH (Venue: SH6) Prof ERASMUS, Rudolph (University of the Witwatersrand) NI SDISAHA NI SDISAHA	APPLIED PHYSICS (Venue: SHB2) Dr MARIOLA, Marco (University of Kwazulu- Natal) [354] Measurement of fundamental ion-atom interaction parameters for heavy ion beam materials analysis	THEORETICAL AND COMPUTATIONAL PHYSICS (Venue: RS38) Prof HOROWITZ, William (University of Cape Town) [434] Advancing Dark-QCD searches: Model Development, Constraints, and Novel Anomaly Detection Technique		
IGI, Daniel       Prof MAT         he       (North-W)         n of Iron (Fe)       [126] Investigat         honolo       Mr MODIS         e       Goitseone         d SBS studies       [159] The         nous carbon       Investigat         nond       Reactions	ATHUTHU, Manny West University) estigating the photon function for 61Cu using () at iThemba LABS ird: PhD] ISE, Tshegofatso ie a LABS) e PANDORA Project: ting Photonuclear	Dr GOLOLO, Mpho (University of Johannesburg) [236] Dark photons search with the ATLAS detector at the LHC Dr MAZINI, Rachid (University of the Witwatersrand) [347] Search for a new spin-0	Prof FORBES, Andrew (University of the Witwatersrand) [80] Evaluation of the Phototoxic effect of Chemically Synthesized Silver Nanoparticles on Breast Cancer Cells [For Award: MSc] Mr BAIDOO, Isaac	(Venue: SHB4) Prof CHEN, Andrew (University of the Witwatersrand) [63] Probing the pi-axiverse with astrophysics	AND OUTREACH (Venue: SH6) Prof ERASMUS, Rudolph (University of the Witwatersrand)	Dr MARIOLA, Marco (University of Kwazulu- Natal) [354] Measurement of fundamental ion-atom interaction parameters for heavy ion beam materials	(Venue: RS38) Prof HOROWITZ, William (University of Cape Town) [434] Advancing Dark-QCD searches: Model Development, Constraints, and Novel Anomaly		
IGI, Daniel       Prof MAT         he       (North-W)         n of Iron (Fe)       [126] Inversion (Fe)         n of Iron (Fe)       [126] Inversion (Fe)         honolo       Mr MODIS         e       Goitseone (iThemba         d SBS studies       [159] The         nous carbon       Investigat         pand       Reactions	ATHUTHU, Manny West University) estigating the photon function for 61Cu using () at iThemba LABS ird: PhD] ISE, Tshegofatso ie a LABS) e PANDORA Project: ting Photonuclear	Dr GOLOLO, Mpho (University of Johannesburg) [236] Dark photons search with the ATLAS detector at the LHC Dr MAZINI, Rachid (University of the Witwatersrand) [347] Search for a new spin-0	Prof FORBES, Andrew (University of the Witwatersrand) [80] Evaluation of the Phototoxic effect of Chemically Synthesized Silver Nanoparticles on Breast Cancer Cells [For Award: MSc] Mr BAIDOO, Isaac	Prof CHEN, Andrew (University of the Witwatersrand) [63] Probing the pi-axiverse with astrophysics	(Venue: SH6) Prof ERASMUS, Rudolph (University of the Witwatersrand) ∠ ∠	Dr MARIOLA, Marco (University of Kwazulu- Natal) [354] Measurement of fundamental ion-atom interaction parameters for heavy ion beam materials	Prof HOROWITZ, William (University of Cape Town) [434] Advancing Dark-QCD searches: Model Development, Constraints, and Novel Anomaly		
IGI, Daniel       Prof MAT         he       (North-W)         n of Iron (Fe)       [126] Inversion (Fe)         n of Iron (Fe)       [126] Inversion (Fe)         honolo       Mr MODIS         e       Goitseone (iThemba         d SBS studies       [159] The         nous carbon       Investigat         pand       Reactions	ATHUTHU, Manny West University) estigating the photon function for 61Cu using () at iThemba LABS ird: PhD] ISE, Tshegofatso ie a LABS) e PANDORA Project: ting Photonuclear	Dr GOLOLO, Mpho (University of Johannesburg) [236] Dark photons search with the ATLAS detector at the LHC Dr MAZINI, Rachid (University of the Witwatersrand) [347] Search for a new spin-0	(University of the Witwatersrand) [80] Evaluation of the Phototoxic effect of Chemically Synthesized Silver Nanoparticles on Breast Cancer Cells [For Award: MSc] Mr BAIDOO, Isaac	Prof CHEN, Andrew (University of the Witwatersrand) [63] Probing the pi-axiverse with astrophysics	Prof ERASMUS, Rudolph (University of the Witwatersrand)	Dr MARIOLA, Marco (University of Kwazulu- Natal) [354] Measurement of fundamental ion-atom interaction parameters for heavy ion beam materials	Prof HOROWITZ, William (University of Cape Town) [434] Advancing Dark-QCD searches: Model Development, Constraints, and Novel Anomaly		
) In of Iron (Fe) [126] Investigat strength f 60Ni (p, γ) [For Awar honolo Mr MODI: Goitseone (iThemba d SBS studies nous carbon ond Reactions unmugam	estigating the photon function for 61Cu using y) at iThemba LABS urd: PhD] ISE, Tshegofatso ue a LABS) e PANDORA Project: ting Photonuclear	Johannesburg) [236] Dark photons search with the ATLAS detector at the LHC Dr MAZINI, Rachid (University of the Witwatersrand) [347] Search for a new spin-0	Witwatersrand) [80] Evaluation of the Phototoxic effect of Chemically Synthesized Silver Nanoparticles on Breast Cancer Cells [For Award: MSc] Mr BAIDOO, Isaac	Witwatersrand) [63] Probing the pi-axiverse with astrophysics	Witwatersrand)	Natal) [354] Measurement of fundamental ion-atom interaction parameters for heavy ion beam materials	[434] Advancing Dark-QCD searches: Model Development, Constraints, and Novel Anomaly		
) In of Iron (Fe) [126] Investigat strength f 60Ni (p, γ) [For Awar honolo Mr MODI: Goitseone (iThemba d SBS studies nous carbon ond Reactions unmugam	estigating the photon function for 61Cu using y) at iThemba LABS urd: PhD] ISE, Tshegofatso ue a LABS) e PANDORA Project: ting Photonuclear	[236] Dark photons search with the ATLAS detector at the LHC Dr MAZINI, Rachid (University of the Witwatersrand) [347] Search for a new spin-0	[80] Evaluation of the Phototoxic effect of Chemically Synthesized Silver Nanoparticles on Breast Cancer Cells [For Award: MSc] Mr BAIDOO, Isaac	Witwatersrand) [63] Probing the pi-axiverse with astrophysics	N DAY	Natal) [354] Measurement of fundamental ion-atom interaction parameters for heavy ion beam materials	[434] Advancing Dark-QCD searches: Model Development, Constraints, and Novel Anomaly		
honolo Mr MODI: Goitseone (iThemba d SBS studies [159] The hous carbon Investigat pond Reactions unmugam	function for 61Cu using /) at iThemba LABS <b>ISE, Tshegofatso</b> le <b>a LABS)</b> PANDORA Project: ting Photonuclear	the ATLAS detector at the LHC Dr MAZINI, Rachid (University of the Witwatersrand) [347] Search for a new spin-0	Phototoxic effect of Chemically Synthesized Silver Nanoparticles on Breast Cancer Cells [For Award: MSc] Mr BAIDOO, Isaac	with astrophysics	HYSICS IN USTRY DAY	fundamental ion-atom interaction parameters for heavy ion beam materials	searches: Model Development, Constraints, and Novel Anomaly		
60Ni (p, γ)       For Awar       honolo     Mr MODI:       e     Goitseone       (iThemba       d SBS studies     [159] The       hous carbon     Investigat       pond     Reactions	/) at iThemba LABS rd: PhD] ISE, Tshegofatso re a LABS) PANDORA Project: ting Photonuclear	Dr MAZINI, Rachid (University of the Witwatersrand) [347] Search for a new spin-0	Synthesized Silver Nanoparticles on Breast Cancer Cells [For Award: MSc] Mr BAIDOO, Isaac		HYSICS IN USTRY DAY	interaction parameters for heavy ion beam materials	Constraints, and Novel Anomaly		
honolo Mr MODI Goitseone (iThemba d SBS studies hous carbon ond Reactions unmugam	ISE, Tshegofatso le a LABS) PANDORA Project: ting Photonuclear	(University of the Witwatersrand) [347] Search for a new spin-0	on Breast Cancer Cells [For Award: MSc] Mr BAIDOO, Isaac	Dr BECK, Geoff	HYSICS IN USTRY D.	heavy ion beam materials			
honolo Mr MODI Goitseone (iThemba d SBS studies [159] The nous carbon Investigat ond Reactions unmugam	ISE, Tshegofatso ne a LABS) e PANDORA Project: ting Photonuclear	(University of the Witwatersrand) [347] Search for a new spin-0	[For Award: MSc] Mr BAIDOO, Isaac	Dr BECK, Geoff	HYSICS USTRY	-	Detection reconfique		
e Goitseone (iThemba d SBS studies [159] The nous carbon Investigat ond Reactions unmugam	e A LABS) PANDORA Project: ting Photonuclear	(University of the Witwatersrand) [347] Search for a new spin-0	Mr BAIDOO, Isaac	Dr BECK, Geoff	UST	dildiysis	•		
e Goitseone (iThemba d SBS studies [159] The nous carbon Investigat ond Reactions unmugam	e A LABS) PANDORA Project: ting Photonuclear	(University of the Witwatersrand) [347] Search for a new spin-0		Dr BECK, Geoff	エ ノ				
d SBS studies [159] The hous carbon Investigat ond Reactions unmugam	a LABS) e PANDORA Project: ting Photonuclear	Witwatersrand) [347] Search for a new spin-0				Prof MSIMANGA, Mandla	, 1		
d SBS studies [159] The nous carbon Investigat ond Reactions unmugam	e PANDORA Project: ting Photonuclear	[347] Search for a new spin-0	file to send the file of the f	(University of the	Z	(Tshwane University of	Prof KAR, Deepak		
nous carbon Investigat ond Reactions unmugam	ting Photonuclear		(University of Johannesburg)	Witwatersrand)		Technology)	(University of Witwatersrand)		
ond Reactions	S I		[142] The Photo-Thermal Effect	[277] In Search of Dark Matter		[218] Nanocrystal Enhancement	[201] Spin chains for N=2 quiver		
unmugam	s in Light Nuclei	scalar and a spin-1 boson using Run2 ATLAS detector data	of Green-Synthesized Gold	with MeerKAT Radio Telescope		of Low-Cost Scintillators for PET	theories		
-		[For Award: PhD]	Nanoparticles on Human Breast Cancer Cells	in Dwarf Spheroidal Galaxies		Imaging Application	[For Award: MSc]		
-			[For Award: MSc]				,		
	R, Jacob			Ms SEMANE, Shibre			, 1		
e (Universit	ity of the	Mr MAPEKULA, Xola	Ms MOHLONGO, Mpho	(University of the		Mr MAHONY, Declan	Mr BATH, Jarryd		
Witwater	;	(University of Johannesburg)	(University of Johannesburg)	Witwatersrand)		(University of Cape Town)	(University of Pretoria)		
<b>°</b>	nulation of the X-ray	[102] The W boson as a probe	[16] Nanoformulation of	[152] Exploring the properties		[364] Preliminary Investigation	[302] Computing the SU(N) Shur		
photocatalytic and gamm TiO2 parameter	ma-radiation shielding	for the initial state of hadron collisions at the LHC	Pheophorbide-a for Photodynamic Therapy in a	of pulsars and their nebulae through observations and		of the Mechanical Properties of	index for N=4 super Yang-Mills [For Award: MSc]		
-	2O3+PbO+GeO2 glass	[For Award: MSc]	Human Lung Cancer Spheroid	modelling		Tissue Biopsies			
	s in the 20 - 300 keV		Model	[For Award: MSc]			, 1		
energy rai	ange using Phy-X/PSD,		[For Award: PhD]		AV AV		, 1		
XCOM, an	nd Geant4 software						, 1		
programs	S				TR		, 1		
Dr MDLET	TSHE, Linda	Mr POTGIETER, Stephan	Mr MOLOUDI, Kave	Mr NYAMBE, Trevor	YSICS IN INDUSTRY DAY	Dr DADA, Kayode	Mr BATH, Jarryd (University of		
	ity of Zululand)	(University of Cape Town)	(University of Johannesburg)	(North-West University)	QN	(University of Johannesburg)	Pretoria)		
	upling the MAGNEX	(onversity of cape found)	[164] The efficacy of PAM	[98] Characterisation and		[426] Advancing solar energy			
	ne detector to the		fluorometry as a tool to	Calibration of the Kepler KL4040	2	research with perovskite	, 1		
K600 high	h-resolution magnetic		quantify heat stress in Wheat	sCMOS camera for Optical		materials	, 1		
	neter for the NUMEN		[For Award: MSc]	Observations at the	λ		, 1		
project				UFS/Boyden Observatory	H		,		
				Dr VAN HEERDEN Hendrik			, 1		
Dr KHUM	1ALO. Thuthukile		Ms BURNETT, Sarah	-		Prof DIALE. Mmantsae	, 1		
	-		(University of Pretoria)	(University of the Free State)		(University of Pretoria)	, 1		
			[349] Using a synthesised	[458] Wits Astronomical Plate		[113] An empirical method to			
			wavelength to non-locally probe				,		
							,		
			[FOF AWATO: PND]			-	,		
GEANITY 3				Johannesburg Observatory			,		
			Mr GOUNDEN, Neelan	Prof CARTER, John		Dr MARAIS, Deon	,		
	,		(University of the	(University of the		(The South African Nuclear	,		
	ity of Zululand)		Witwatersrand)	Witwatersrand)		Energy Corporation)			
	Conference Group Photograph, Front of Great Hall								
			Lunch (Main Dining Hall	- Matrix Student Centre)					
	(iThemba [216] Inv shielding glass syst 15 MeV, GEANT4 Mr ZUMA	Dr KHUMALO, Thuthukile (iThemba LABS) [216] Investigating the photon shielding factors of the silicate glass system from 1 MeV up to 15 MeV, Using the X-COM and GEANT4 simulating software Mr ZUMA, Mfundo (University of Zululand)	(iThemba LABS)         [216] Investigating the photon shielding factors of the silicate glass system from 1 MeV up to 15 MeV, Using the X-COM and GEANT4 simulating software         Mr ZUMA, Mfundo	(iThemba LABS)       (University of Pretoria)         [216] Investigating the photon shielding factors of the silicate glass system from 1 MeV up to 15 MeV, Using the X-COM and GEANT4 simulating software       [349] Using a synthesised wavelength to non-locally probe the depth of Objects [For Award: PhD]         Mr ZUMA, Mfundo (University of Zululand)       Mr GOUNDEN, Neelan (University of the Witwatersrand)	(iThemba LABS)(University of Pretoria)(University of the Free State)[216] Investigating the photon shielding factors of the silicate glass system from 1 MeV up to 15 MeV, Using the X-COM and GEANT4 simulating software[349] Using a synthesised wavelength to non-locally probe the depth of Objects [For Award: PhD][458] Wits Astronomical Plate Archive – preservation of a century of Southern Hemisphere astronomy at the Johannesburg ObservatoryMr ZUMA, Mfundo (University of Zululand)Mr GOUNDEN, Neelan Witwatersrand)Prof CARTER, John (University of the Witwatersrand)	Dr KHUMALO, Thuthukile (iThemba LABS)Ms BURNETT, Sarah (University of Pretoria)Jacobus (University of the Free State)[216] Investigating the photon shielding factors of the silicate glass system from 1 MeV up to 15 MeV, Using the X-COM and GEANT4 simulating software[349] Using a synthesised wavelength to non-locally probe the depth of Objects [For Award: PhD][458] Wits Astronomical Plate Archive – preservation of a century of Southern Hemisphere astronomy at the Johannesburg ObservatoryMr ZUMA, Mfundo (University of Zululand)Mr GOUNDEN, Neelan Witwatersrand)Prof CARTER, John (University of the Witwatersrand)Conference Group Photograph, Front of Great Hall	Dr KHUMALO, Thuthukile (iThemba LABS)Ms BURNETT, Sarah (University of Pretoria)Jacobus (University of the Free State)Prof DIALE, Mmantsae (University of Pretoria)[216] Investigating the photon shielding factors of the silicate glass system from 1 MeV up to 15 MeV, Using the X-COM and GEANT4 simulating software[349] Using a synthesised wavelength to non-locally probe the depth of Objects [For Award: PhD][458] Wits Astronomical Plate Archive - preservation of a century of Southern Johannesburg Observatory[113] An empirical method to negate Bragg-peak shifts due to partial gauge volume illumination in neutron powder diffraction studiesMr ZUMA, Mfundo (University of Zululand)Mr GOUNDEN, Neelan Witwatersrand)Prof CARTER, John (University of the Witwatersrand)Dr MARAIS, Deon (The South African Nuclear Energy Corporation)Energy Corporation)		

TRACK	PHYSICS OF CONDENSED MATTER AND MATERIALS	NUCLEAR, PARTICLE AND RADIATION PHYSICS	PHOTONICS	ASTROPHYSICS & SPACE SCIENCE	EDUCATION AND OUTREACH	APPLIED PHYSICS	THEORETICAL AND COMPUTATIONAL PHYSICS	
	(Venue: SHB5)	(Venue: SHB1)	(Venue: SHB3)	(Venue: SHB4)	(Venue: SH6)	(Venue: SHB2)	(Venue: RS38)	
Conveners	Prof TERBLANS, J.J (University of the Free State)	Prof NTSHANGASE, Sifiso (University of Zululand) & Dr KUMAR, Mukesh (University of the Witwatersrand)	Dr DUDLEY, Angela (University of the Witwatersrand)	Dr BECK, Geoff (University of the Witwatersrand)	Prof JONATHAN, Enock (National University of Lesotho)	Prof MATTHEWS, Alan (University of Kwazulu-Natal)	Prof HOROWITZ, William (University of Cape Town)	
13:50 – 14:10	AND MATERIALS:		[22] Photothermal Therapy Using Green-Synthesized gold Nanoparticles Derived from Senna didymobotrya: A Novel Strategy for Targeted Treatment of Melanoma Cells [For Award: PhD] Ms ZAHRA, Mehak (Laser Research Centre)	[156] Solar wind temperature anisotropy during the Ulysses Spacecraft first polar pass Dr DESTA, Ephrem Tesfaye (North-West University)	[425] African collaborations and related benefits Prof MOCHE DIALE, Mmantsae (University of Pretoria)	[532] NON-SPECIALIST LECTURE: Characterising Photovoltaic Modules for Performance, Reliability, and Sustainability <b>Prof VAN DYK, Ernest (Nelson Mandela</b> University)	THEORETICAL AND COMPUTATIONAL PHYSICS: Division Meeting	
14:10 – 14:30	CONDENSED MATTER AND Division Meeting		[166] Riboflavin-mediated Photodynamic Therapy Induces Cytotoxic Effects in A549 Lung Cancer Cells [For Award: PhD] Mrs SEELETSE, Malefo Tshepiso	[269] Cosmic-Ray Neutron Detectors for Soil Moisture Monitoring Ms DUMONT, Aimee	[563] The role of physics in climate science and sustainability science with special emphasis on Southern Africa Prof GLEDHILL, Irvy (Igle) (University of the			
		Ē	(University of Johannesburg)	(North-West University)	Witwatersrand)			
14:30 - 14:50	PHYSICS OF CO	PHYSICS OF NUCLEAR, PARTICLE AND RAD Division Meeti	[261] Turmeric silver nanoparticles in melanoma photodynamic therapy [For Award: PhD]	<b>[503]</b> Investigating the photospheric and chromospheric response of a C-class solar flare on 1 July 2012 using Swedish Solar Telescope and SDO observations	<b>[464]</b> Electrical Transport Measurements from First Principles: a Senior Undergraduate Experiment			
			Mrs KAH, Glory (University of Johannesburg)	Dr STEYN, Ruhann (North-West University)	Prof KEARTLAND, Jonathan (University of the Witwatersrand)			
14:50 - 15:10			[61] Enhancing the Efficacy of Photodynamic Therapy: The Role of Hypocrellin B, Quercetin, and their combinations in Human Breast Cancer Cell Line Dr RAJAN, Sheeja S (University of Johannesburg)	SPACE SCIENCE: Meeting	FOR DEVELOPMENT, ON AND OUTREACH: vision Meeting	APPLIED PHYSICS: Division Meeting		
15:10 - 15:30		[387] Evaluation of Ce6 Photosensitisers-Induced Dark Toxicity and Phototoxicity (660 nm) on Melanoma Cells [For Award: MSc]	STROPHYSICS & Division 1	PHYSICS FOR DEV EDUCATION AND Division M				
			Ms OBALOLA, Aishat (University of Johannesburg)	Ř				
15:30 – 16:10	Afternoon Tea / Coffee Break (Solomon Mahlangu House Basement Level West Wing Drawing Hall - SHWWDH)							
16:10 - 18:00		Poster Session 2 (Solomon Mahlangu House Basement Level West Wing Drawing Hall - SHWWDH)						
18:00 – 19:00		Council Meeting with Division Chairs (First Floor Gate House GH102A)						
18:00 – 19:30		Free Show at the Wits Anglo American Digital Dome (WAADD)						

# Friday 11 July 2025

08:30 – 09:15 (Venue: SHB5)	PLENARY - [567] Gamma-ray Pulsars: Puzzles and Progress Professor VENTER, Christo									
09:15 - 09:20	(North-West University) Breather									
TRACK	PHYSICS OF CONDENSED MATTER AND MATERIALS (Venue: SHB5)	NUCLEAR, PARTICLE AND RADIATION PHYSICS (Venue: SHB1)	PHOTONICS (Venue: SHB3)	ASTROPHYSICS & SPACE SCIENCE 1 (Venue: SHB4)	ASTROPHYSICS & SPACE SCIENCE 2 (Venue: RS38)	PHYSICS FOI EDUCATION (Venue: SH6				
Conveners	Prof KROON, R.E. (University of the Free State)	Dr KHUMALO, Thuthukile (iThemba LABS)	Dr NAPE, Isaac (University of the Witwatersrand)	Dr MHLAHLO, Nceba (University of the Witwatersrand)	Dr OMOJOLA, Joseph (North-West University)	Prof MURON (Nelson Mar				
09:20 – 09:40	[220] Unconventional transport behaviour in some ultra pure systems Dr PANDEY, Abhishek	[311] Electromagnetic Properties of the 106Cd Nucleus and Experimental Validation of the Generalized Brink-Axel Hypothesis (gBA) [For Award: PhD]	[64] Evaluation of Pheophorbide a Phototoxicity in Melanoma Cells Grown as Three- Dimensional Multicellular Tumour Spheroids	[519] Trends of Thermal Structure in the MLT Region Using SABER Observations Over Sutherland, South Africa [For Award: MSc]	<b>[553]</b> Cosmic-Ray Neutron Detectors for Soil Moisture Monitoring					
	(University of the Witwatersrand)	Ms TSEWU, Ayabulela (University of Johannesburg)	Dr NKUNE, Nkune (University of Johannesburg)	Mr NHLOZI, Blessing Mvana (University of Zululand)	Ms DUMONT, Aimee (North-West University)					
09:40 – 10:00	<b>[319]</b> The Effect of Chlorine on the Morphology and Crystal Structure of Tin-doped Mixed Halide Perovskites	<b>[504]</b> Theoretical studies of chiral systems described within particle-rotor Model	<b>[96]</b> In vitro evaluation of hypocrellin B based- photodynamic therapy on human oesophageal cancer HKESC-1 cells	[276] Nuggets at the heart of nearby galaxiesNGC2865	<b>[552]</b> Solar wind temperature anisotropy during the Ulysses Spacecraft first polar pass					
	Dr MAGUBANE, Siphesihle (iThemba LABS)	Dr SHIRINDA, Obed (Sol Plaatje University)	Dr DIDAMSON, Onyisi Christiana (University of Johannesburg)	Dr ALABI, Adebusola (North-West University)	Dr DESTA, Ephrem Tesfaye (North-West University)					
10:00 - 10:20	<b>[329]</b> Effect of Cr doping on the electronic, thermal and magnetic properties of SrCo2As2	<b>[473]</b> Systematics review of low- lying positive parity structures in the 160 mass region.		[190] Stochastic particle acceleration by multifractal MHD turbulence in strong magnetic fields [For Award: MSc]	<b>[551]</b> An investigative numerical modelling study of galactic deuterons in the heliosphere					
	Dr MONDAL, Sampad (University of the Witwatersrand)	Dr MAJOLA, Siyabonga (University of Johannesburg)		Mr VAN DER MERWE, Frans (North-West University)	Ms RAMOKGABA, Innocentia Itumeleng (North-West University)					
10:20 - 10:50	Morning Tea / Coffee Break (Solomon Mahlangu House Basement Level West Wing Drawing Hall - SHWWDH)									

	PHYSICS OF CONDENSED	NUCLEAR, PARTICLE AND	PHOTONICS	ASTROPHYSICS & SPACE	ASTROPHYSICS & SPACE	PHYSICS FOR DEVELOPMENT,	APPLIED PHYSICS
TRACK	MATTER AND MATERIALS	RADIATION PHYSICS		SCIENCE 1	SCIENCE 2	EDUCATION AND OUTREACH	
	(Venue: SHB5)	(Venue: SHB1)	(Venue: SHB3)	(Venue: SHB4)	(Venue: RS38)	(Venue: SH6)	(Venue: SHB2)
	Dr WARMBIER, Robert	Dr KHUMALO, Thuthukile	Dr NAPE, Isaac	Dr BECK, Geoff	Dr OMOJOLA, Joseph	Prof MURONGA, Azwinndini	Prof MATTHEWS, Alan
Conveners	(University of the	(iThemba LABS)	(University of the	(University of the	(North-West University)	(Nelson Mandela University)	(University of Kwazulu-Natal)
	Witwatersrand)		Witwatersrand)	Witwatersrand)			
	[348] Optical spectroscopic	[462] Probing Charged Current B-		[157] A Temporal-spectral study	[554] Investigating the	5	[414] Exciting applications for a
10:50 – 11:10	investigations of	anomalies via a U (1)μ-τ		of short gamma-ray transients:	photospheric and chromospheric		turn-key structured light
	antiferromagnetic	Extension of the Standard Model	[555] NON-SPECIALIST LECTURE:	Identifying distinct signatures of	response of a C-class solar flare	К п	generator
	semiconducting BaMn2P2	[For Award: MSc]	Two-photon Infrared Vision	gamma-ray bursts and magnetar	on 1 July 2012 using Swedish	IN E	
				giant flares	Solar Telescope and SDO	EI ef	
		Mr KAKANCU, Vuyolwethu	Prof ARTAL, Pablo	[For Award: PhD]	observations	NE N	
		Нарруbоу	(University of Murcia)			4 4 4	
	Dr JACOBS, Susan	(University of the		Mr MAHESO, Dimakatso	Dr STEYN, Ruhann	AP	Dr JORDAAN, Bertus (University
	(University of Johannesburg)	Witwatersrand)		(North-West University)	(North-West University)	S S	of the Witwatersrand)

OR DEVELOPMENT, IN AND OUTREACH	APPLIED PHYSICS				
16)	(Venue: SHB2)				
ONGA, Azwinndini andela University)	Prof KRÜGER, Tjaart (University of Pretoria)				
	<b>[428]</b> Ptychography in Ti64 alloy at the Diamond Light Source				
TING	Dr JAKATA, Kudakwashe (Diamond Light Source)				
VEE	[471] Weather Forecasting Using				
2 5	Graph Neural Networks and Physics-informed Neural				
SAPhysNet FORUM MEETING	Networks				
Net I	Dr MAFU, Mhlambululi				
Phys	(Case Western Reserve University)				
SA	[495] Reconfigurable Payload				
	Power Management System for Rockets				
	Dr MARIOLA, Marco				
	(University of KwaZulu-Natal)				

	[356] Mechanical investigation of (Ti2NbPt)2 HTSMAs from binary phase Diagram	[377] Analysing h to Zy decay at the Large Hadron Collider using SMEFT [For Award: MSc]	[555] NON-SPECIALIST LECTURE: Two-photon Infrared Vision	[128] Multi-Wavelength Observations of AGN Activity in the Fornax Cluster			
11:10 – 11:30	Dr MASHAMAITE, Mordecai (University of Limpopo)	Mr MBUYISWA, Njokweni (University of the Witwatersrand)	Prof ARTAL, Pablo (University of Murcia)	Dr WOLDEYES, Dejene Zewdie (North-West University)			
11:30 - 11:50	<b>[415]</b> First-principles and experimental insights into the structural stability and thermoelectric properties of SnSb	[372] The use of Machine Learning techniques to analyse the h-> Zy process within the SMEFT framework at the Large Hadron Collider (LHC) [For Award: MSc]	00	[273] Late-time spectropolarimetry of GRB 250129A: evidence of an off-axis Gaussian jet			
	Ms BALOI, Mmapula (University of the Witwatersrand)	Mr MAKGETHA, Kutlwano (University of the Witwatersrand)	PHOTONICS: Division Meeting	Dr GHOSH, Ankur (University of Johannesburg)			
11:50 - 12:10	[418] Accelerated Construction of Equations of States for Elemental and Binary Alloys via Physics-Informed Message Passing Neural Networks	[244] Comparison of Full and Fast Simulation Efficiencies in the ATLAS Detector Using Tag-and- Probe and EGamma MC Comparison Frameworks [For Award: MSc]	DHO Division	[43] Exploring ULXs as Short GRB Precursors			
	Mr NGCOBO, Thabani (Council for Scientific and Industrial Research)	Mr CASSIM, Abdool Sattar (University of Johannesburg)		Mr NYADZANI, Lutendo (University of Johannesburg)			
12:10 - 12:30	[429] Bragg Coherent Diffraction Imaging and Ptychography at the Diamond Light Source i13-1 beamline	[448] Orthogonality study for the A/Sv→vZdZdv→v2l2v/2l2j with the ATLAS detector at the LHC [For Award: PhD]		[75] Compton-induced cascade gamma-rays in the radio galaxy NGC 1275			
	Dr JAKATA, Kudakwashe (Diamond Light Source)	Mr UNWUCHOLA, Doomnull (University of the Western Cape)		Mr MFUPHI, Ntshatsha (University of Johannesburg)			
12:30 - 12:35		· · · · ·	•	Breather	•		
12:35 – 13:45							
13:45 - 13:50							
13:50 – 14:35 (Venue: SHB5)	PLENARY - [569] Shaping the Future: A Physics Journey to Groundbreaking Research in Quantum Technologies Dr ISMAIL, YASEERA (Stellonbacch University)						
14:35 - 14:40	(Stellenbosch University)						
14:40 - 16:40	Annual General Meeting of the South African Institute of Physics (Venue: SHB5)						
18:00 - 20:00	Conference Banquet (The Empire Conference and Events Venue, 16 Empire Rd, Parktown, Johannesburg)						

**[439]** A Comparative Analysis of Radiation-Induced Wavelength Shift in Radiation-Soft and -Hard Fibre Bragg Gratings Exposed to Proton Irradiation

Dr MAQABUKA, Bongani (University of Johannesburg)

[474] GeoQAI: A Quantum Machine Learning Paradigm with Geospatial Data

### Dr SENEKANE, Makhamisa (University of Johannesburg)