

Journal Articles

C Liu, S Y Wang, **R A Bark**, S Q Zhang, J Meng, B Qi, P Jones, S M Wyngaardt, J Zhao, C Xu, S-G Zhou, S Wang, D P Sun, L Liu, Z Q Li, N B Zhang, H Jia, X Q Li, H Hua, Q B Chen, Z G Xiao, H J Li, L H Zhu, T D Bucher, T S Dinoko, J L Easton, K Juhasz, A Kamblawe, E A Khaleel, N S Khumalo, E A Lawrie, J J Lawrie, S Majola, S M Mullins, S H T Murray, J Ndayishimye, D Negi, S P Noncolela, S S Ntshangase, B M Nyako, J N Orce, P Papka, J F Sharpey-Schafer, O Shirinda, P Sithole, M Stankiewicz, M Wiedeking. **Evidence for octupole correlations in multiple chiral doublet bands.** *Physical Review Letters* 116 (2016) 112501-1.

M Segal, **R A Bark**, R W Thomae, E E Donets, E D Donets, A Boytsov, D Ponkin, A Ramsdorf. **Liquid metal ion source assembly for external ion injection into an electron string ion source (ESIS).** *Review of Scientific Instruments* 87 (2016) 02A913-1.

J N Orce, K Raju, N S Khumalo, T S Dinoko, P Jones, **R A Bark**, E A Lawrie, S Majola, L M Robledo, B Rubio, M Wiedeking, J L Easton, E A Khaleel, B V Kheswa, N Y Kheswa, M Herbert, J J Lawrie, P L Masiteng, R Nchodu, J Ndayishimye, D Negi, S P Noncolela, S S Ntshangase, P Papka, D G Roux, O Shirinda, P Sithole, S W Yates. **Search for two-phonon octupole excitations in ^{146}Gd .** *European Physical Journal A* 52 (2016) 166:1.

X Q Li, C Xu, S Q Zhang, H Hua, J Meng, **R A Bark**, Q B Chen, C Y Niu, R Han, S M Wyngaardt, S Y Wang, S Wang, B Qi, L Liu, L H Zhu, Z Shi, G L Zhang, B H Sun, X Y Le, C Y Song, Y L Ye, D X Jiang, F R Xu, Z H Li, J J Sun, Y Shi, P W Zhao, W Y Liang, C G Li, C Wang, X C Chen, D P Sun, C Liu, Z Q Li, P Jones, E A Lawrie, J J Lawrie, M Wiedeking, T D Bucher, T S Dinoko, B V Kheswa, L M Makhathini, S Majola, J Ndayishimye, S P Noncolela, O Shirinda, J Gal, G Kalinka, J Molnar, B M Nyako, J Timar, K Juhasz, M Arogunjo. **Spectroscopy of ^{155}Yb : structure evolution in the $N = 85$ isotones.** *Physical Review C* 94 (2016) 024337-1.

A Monetti, **R A Bark**, A Andrighetto, P R Beukes, J L Conradie, S Corradetti, D T Fourie, C Lussi, M Manzolaro, G Meneghetti, G Prete, M Rossignoli, D Scarpa, P van Schalkwyk, N P Stodart, J Vasquez. **On-line test using multi-foil SiC target at iThemba LABS.** *European Physical Journal A* 52 (2016) 168:1.

H Masenda, D Naidoo, **K Bharuth-Ram**, H P Gunnlaugsson, K Johnston, R Mantovan, T E Mølholt, M Ncube, S Shayestehaminzadeh, H P Gíslason, G Langouche, S Ólafsson, G Weyer. **Lattice sites, charge states and spin-lattice relaxation of Fe ions in $^{57}\text{Mn}^+$ implanted GaN and AlN.** *Journal of Magnetism and Magnetic Materials*. 401 (2016) 1130.

J Adam, D Adamova, M M Aggarwal, R G Aglieri, F Bossú, **E Z Buthelezi**, S V Förtsch, S H T Murray, K J Senosi, G F Steyn., et al [ALICE collaboration] **Search for weakly decaying (Λ)over-bar and $\Lambda\Lambda$ exotic bound states in central Pb-Pb collisions at $\sqrt{s_{NN}} = 2.76$ TeV.** *Physics Letters B* 752 (2016) 267.

J Adam, D Adamova, M M Aggarwal, R G Aglieri, F Bossú, **E Z Buthelezi**, S V Förtsch, S H T Murray, K J Senosi, G F Steyn., et al [ALICE collaboration] **Azimuthal anisotropy of charged jet production in $\sqrt{s_{NN}} = 2.76$ TeV Pb-Pb collisions.** *Physics Letters B* 753 (2016) 511.

J Adam, D Adamova, M M Aggarwal, R G Aglieri, F Bossú, **E Z Buthelezi**, S V Förtsch, S H T Murray, K J Senosi, G F Steyn., et al [ALICE collaboration]. **Pseudorapidity and transverse-momentum distributions of charged particles in proton-proton collisions at $\sqrt{s} = 13$ TeV.** *Physics Letters B* 753 (2016) 319.

J Adam, D Adamova, M M Aggarwal, R G Aglieri, F Bossú, **E Z Buthelezi**, S V Förtsch, S H T Murray, K J Senosi, G F Steyn., et al [ALICE collaboration] **Elliptic flow of muons from heavy-flavour hadron decays at forward rapidity in Pb-Pb collisions at $\sqrt{s_{NN}} = 2.76$ TeV.** *Physics Letters B* 753 (2016) 41.

J Adam, D Adamova, M M Aggarwal, R G Aglieri, F Bossú, **E Z Buthelezi**, S V Förtsch, S H T Murray, K J Senosi, G F Steyn., et al [ALICE collaboration] **Forward-central two-particle correlations in p-Pb collisions at $\sqrt{s_{NN}} = 5.02$ TeV.** *Physics Letters B* 753 (2016) 126.

J Adam, D Adamova, M M Aggarwal, R G Aglieri, F Bossú, **E Z Buthelezi**, S V Förtsch, S H T Murray, K J Senosi, G F Steyn., et al [ALICE collaboration] **Study of cosmic ray events with high muon multiplicity using the ALICE detector at the CERN Large Hadron Collider.** *Journal of Cosmology and Astroparticle Physics* 2016 (2016) 032:1.

J Adam, D Adamova, M Aggarwal, R Aglieri, F Bossú, **E Z Buthelezi**, S V Förtsch, S H Murray, K J Senosi, G F Steyn, et al. [ALICE collaboration] **Production of light nuclei and anti-nuclei in pp and Pb-Pb collisions at energies available at the CERN Large Hadron Collider.** *Physical Review C* 93 (2016) 024917-1.

J Adam, D Adamova, M M Aggarwal, R G Aglieri, F Bossú, **E Z Buthelezi**, S V Förtsch, S H T Murray, K J Senosi, G F Steyn, et al. [ALICE collaboration] **Direct photon production in Pb-Pb collisions at $\sqrt{s_{NN}} = 2.76$ TeV.** *Physics Letters B* 754 (2016) 235.

J Adam, D Adamova, M M Aggarwal, R G Aglieri, F Bossú, **E Z Buthelezi**, S V Förtsch, S H T Murray, K J Senosi, G F Steyn, et al. [ALICE collaboration] **3Λ and $3\Lambda^{-}$ production in Pb-Pb collisions at $\sqrt{s_{NN}} = 2.76$ TeV.** *Physics Letters B* 754 (2016) 360.

J Adam, D Adamova, M M Aggarwal, R G Aglieri, F Bossú, **E Z Buthelezi**, S V Förtsch, S H T Murray, K J Senosi, G F Steyn, et al. [ALICE collaboration] **Measurement of electrons from heavy-flavour hadron decays in p-Pb collisions at $\sqrt{s_{NN}} = 5.02$ TeV.** *Physics Letters B* 754 (2016) 81.

J Adam, D Adamova, M M Aggarwal, R G Aglieri, F Bossú, **E Z Buthelezi**, S V Förtsch, S H T Murray, K J Senosi, G F Steyn, et al. [ALICE collaboration] **Centrality evolution of the charged-particle pseudorapidity density over a broad pseudorapidity range in Pb-Pb collisions at $\sqrt{s_{NN}} = 2.76$ TeV.** *Physics Letters B* 754 (2016) 373.

J Adam, D Adamova, M M Aggarwal, R G Aglieri, F Bossú, **E Z Buthelezi**, S V Förtsch, S H T Murray, K J Senosi, G F Steyn, et al. [ALICE collaboration] **Multiplicity and transverse momentum evolution of charge-dependent correlations in pp, p-Pb, and Pb-Pb collisions at the LHC.** *European Physical Journal C* 76 (2016) 86:1.

J Adam, D Adamova, M M Aggarwal, R G Aglieri, F Bossú, **E Z Buthelezi**, S V Förtsch, S H T Murray, K J Senosi, G F Steyn, et al. [ALICE collaboration] **Event-shape engineering for inclusive spectra and elliptic flow in Pb-Pb collisions at $\sqrt{s_{NN}} = 2.76$ TeV.** *Physical Review C* 93 (2016) 034916-1.

J Adam, D Adamova, M M Aggarwal, R G Aglieri, F Bossú, **E Z Buthelezi**, S V Förtsch, S H T Murray, K J Senosi, G F Steyn, et al. [ALICE collaboration] **Centrality dependence of the nuclear modification factor of charged pions, kaons, and protons in Pb-Pb collisions at $\sqrt{s_{NN}} = 2.76$ TeV.** *Physical Review C* 93 (2016) 034913-1.

J Adam, D Adamova, M M Aggarwal, R G Aglieri, F Bossú, **E Z Buthelezi**, S V Förtsch, S H T Murray, K J Senosi, G F Steyn, et al. [ALICE collaboration] **Measurement of D⁺ production and nuclear modification factor in Pb-Pb collisions at $\sqrt{s_{NN}} = 2.76$ TeV.** *Journal of High Energy Physics* 2016 (2016) 082:1.

J Adam, D Adamova, M M Aggarwal, R G Aglieri, F Bossú, **E Z Buthelezi**, S V Förtsch, S H T Murray, K J Senosi, G F Steyn, et al. [ALICE collaboration] **Inclusive quarkonium production at forward rapidity in pp collisions at $\sqrt{s} = 8$ TeV.** *European Physical Journal C* 76 (2016) 184:1.

J Adam, D Adamova, M M Aggarwal, R G Aglieri, F Bossú, **E Z Buthelezi**, S V Förtsch, S H T Murray, K J Senosi, G F Steyn, et al. [ALICE collaboration] **Transverse momentum dependence of D-meson production in Pb-Pb collisions at $\sqrt{s_{NN}} = 2.76$ TeV.** *Journal of High Energy Physics* 2016 (2016) 081:1.

J Adam, D Adamova, M M Aggarwal, R G Aglieri, F Bossú, **E Z Buthelezi**, S V Förtsch, S H T Murray, K J Senosi, G F Steyn, et al. [ALICE collaboration] **Anisotropic flow of charged particles in Pb-Pb collisions at $\sqrt{s_{NN}} = 5.02$ TeV.** *Physical Review Letters* 116 (2016) 132302-1.

J Adam, D Adamova, M M Aggarwal, R G Aglieri, F Bossú, **E Z Buthelezi**, S V Förtsch, S H T Murray, K J Senosi, G F Steyn, et al. [ALICE collaboration] **Particle identification in ALICE: a Bayesian approach.** *European Physical Journal Plus* 131 (2016) 168:1.

J Adam, D Adamova, M M Aggarwal, R G Aglieri, F Bossú, **E Z Buthelezi**, S V Förtsch, S H T Murray, K J Senosi, G F Steyn, et al. [ALICE collaboration] **Multipion Bose-Einstein correlations in pp, p-Pb, and Pb-Pb collisions at energies available at the CERN Large Hadron Collider.** *Physical Review C* 93 (2016) 054908-1.

J Adam, D Adamova, M M Aggarwal, R G Aglieri, F Bossú, **E Z Buthelezi**, S V Förtsch, S H T Murray, K J Senosi, G F Steyn, et al. [ALICE collaboration] **Centrality dependence of the charged-particle multiplicity density at midrapidity in the Pb-Pb collisions at $\sqrt{s_{NN}} = 5.02$ TeV.** *Physical Review Letters* 116 (2016) 222302-1.

J Adam, D Adamova, M M Aggarwal, R G Aglieri, F Bossú, **E Z Buthelezi**, S V Förtsch, S H T Murray, K J Senosi, G F Steyn, et al. [ALICE collaboration] **Measurement of an excess in the yield of J/ψ at very low p_T in Pb-Pb collisions at $\sqrt{s_{NN}} = 2.76$ TeV.** *Physical Review Letters* 116 (2016) 222301-1.

J Adam, D Adamova, M Aggarwal, R G Aglieri, F Bossú, **E Z Buthelezi**, S V Förtsch, S H T Murray, K J Senosi, G F Steyn, et al. [ALICE collaboration] **Centrality dependence of pion freeze-out radii in Pb-Pb collisions at $\sqrt{s_{NN}} = 2.76$ TeV.** *Physical Review C* 93 (2016) 024905-1.

J Adam, D Adamova, M M Aggarwal, R G Aglieri, F Bossú, **E Z Buthelezi**, S V Förtsch, S H T Murray, K J Senosi, G F Steyn, et al. [ALICE collaboration] **Differential studies of inclusive J/ψ and $\psi(2S)$ production at forward rapidity in Pb-Pb collisions at $\sqrt{s_{NN}} = 2.76$ TeV.** *Journal of High Energy Physics* 2016 (2016) 179:1.

J Adam, D Adamova, M M Aggarwal, R G Aglieri, F Bossú, **E Z Buthelezi**, S V Förtsch, S H T Murray, K J Senosi, G F Steyn, et al. [ALICE collaboration] **Multi-strange baryon production in p-Pb collisions at $\sqrt{s_{NN}} = 5.02$ TeV.** *Physics Letters B* 758 (2016) 389.

J Adam, D Adamova, M M Aggarwal, R G Aglieri, F Bossú, **E Z Buthelezi**, S V Förtsch, M Marchisone, S H T Murray, K J Senosi, G F Steyn, et al. [ALICE collaboration] **Measurement of D-meson production versus multiplicity in p-Pb collisions at $\sqrt{s_{NN}} = 5.02$ TeV.** *Journal of High Energy Physics* 2016 (2016) 078:1.

J Adam, D Adamova, M M Aggarwal, R G Aglieri, F Bossú, **E Z Buthelezi**, S V Förtsch, M Marchisone, S H T Murray, K J Senosi, G F Steyn, et al. [ALICE collaboration] **Pseudorapidity dependence of the anisotropic flow of charged particles in Pb-Pb collisions at $\sqrt{s_{NN}} = 2.76$ TeV.** *Physics Letters B* 762 (2016) 376.

J Adam, D Adamova, M M Aggarwal, R G Aglieri, F Bossú, **E Z Buthelezi**, S V Förtsch, M Marchisone, S H T Murray, K J Senosi, G F Steyn, et al. [ALICE collaboration] **Multiplicity dependence of charged pion, kaon, and (anti)proton production at large transverse momentum in p-Pb collisions at $\sqrt{s_{NN}} = 5.02$ TeV.** *Physics Letters B* 760 (2016) 720.

J Adam, D Adamova, M M Aggarwal, R G Aglieri, F Bossú, **E Z Buthelezi**, S V Förtsch, M Marchisone, S H T Murray, K J Senosi, G F Steyn, et al. [ALICE collaboration] **Measurement of transverse energy at midrapidity in Pb-Pb collisions at $\sqrt{s_{NN}} = 2.76$ TeV.** *Physical Review C* 94 (2016) 034903-1.

J Adam, D Adamova, M M Aggarwal, R G Aglieri, F Bossú, **E Z Buthelezi**, S V Förtsch, M Marchisone, S H T Murray, K J Senosi, G F Steyn, et al. [ALICE collaboration] **Elliptic flow of electrons from heavy-flavour hadron decays at mid-rapidity in Pb-Pb collisions at $\sqrt{s_{NN}} = 2.76$ TeV.** *Journal of High Energy Physics* 2016 (2016) 028:1.

J Adam, D Adamova, M M Aggarwal, R G Aglieri, F Bossu, **E Z Buthelezi**, S V Förtsch, M Marchisone, S H T Murray, K J Senosi, G F Steyn, et al. **Correlated event-by-event fluctuations of flow harmonics in Pb-Pb collisions at $\sqrt{s_{NN}} = 2.76$ TeV.** *Physical Review Letters* 117(2016) 182301-1.

J Adam, D Adamova, M M Aggarwal, R G Aglieri, F Bossu, **E Z Buthelezi**, S V Förtsch, M Marchisone, S H T Murray, K J Senosi, G F Steyn, et al. **D-meson production in p-Pb collisions at $\sqrt{s_{NN}} = 5.02$ TeV and in pp collisions at $\sqrt{s} = 7$ TeV.** *Physical Review C* 94(2016) 054908-1.

J Adam, D Adamova, M M Aggarwal, R G Aglieri, F Bossu, **E Z Buthelezi**, S V Förtsch, M Marchisone, S H T Murray, K J Senosi, G F Steyn, et al. **Production of $K^*(892)0$ and $\Phi(1020)$ in p-Pb collisions at $\sqrt{s_{NN}} = 5.02$ TeV.** *European Physical Journal C* 76(2016) 245:p1.

J Adam, D Adamova, M M Aggarwal, R G Aglieri, F Bossu, **E Z Buthelezi**, S V Förtsch, M Marchisone, S H T Murray, K J Senosi, G F Steyn, et al. **Charge-dependent flow and the search for the chiral magnetic wave in Pb-Pb collisions at $\sqrt{s_{NN}} = 2.76$ TeV.** *Physical Review C* 93(2016) 044903-1.

J Adam, D Adamova, M M Aggarwal, R G Aglieri, F Bossu, **E Z Buthelezi**, S V Förtsch, M Marchisone, S H T Murray, K J Senosi, G F Steyn, et al. **Jet-like correlations with neutral pion triggers in pp and central Pb-Pb collisions at 2.76 TeV.** *Physics Letters B* 763(2016) 238.

J Adam, D Adamova, M M Aggarwal, R G Aglieri, F Bossu, **E Z Buthelezi**, S V Förtsch, M Marchisone, S H T Murray, K J Senosi, G F Steyn, et al. **Higher harmonic flow coefficients of identified hadrons in Pb-Pb collisions at $\sqrt{s_{NN}} = 2.76$ TeV.** *Journal Of High Energy Physics* 2016(2016) 164:1.

J Adam, D Adamova, M M Aggarwal, R G Aglieri, F Bossu, **E Z Buthelezi**, S V Förtsch, M Marchisone, S H T Murray, K J Senosi, G F Steyn, et al. **Centrality dependence of charged jet production in p-Pb collisions at $\sqrt{s_{NN}} = 5.02$ TeV.** *European Physical Journal C* 76(2016) 271:1.

J Adam, D Adamova, M M Aggarwal, R G Aglieri, F Bossu, **E Z Buthelezi**, S V Förtsch, M Marchisone, S H T Murray, K J Senosi, G F Steyn, et al. **Centrality dependence of $\Psi(2S)$ suppression in p-Pb collisions at $\sqrt{s_{NN}} = 5.02$ TeV.** *Journal Of High Energy Physics* 2016(2016) 050:1.

M Chirindo, M A Khan, P S Barendse. **Considerations for nonintrusive efficiency estimation of inverter-fed induction motors.** *IEEE Transactions on Industrial Electronics* 63 (2016) 741.

E G Njoroge, C C Theron, V A Skuratov, D Wamwangi, T Hlatshwayo, **C M Comrie**, J B Malherbe. **Interface reactions between Pd thin films and SiC by thermal annealing and SHI irradiation.** *Nuclear Instruments & Methods in Physics Research Section B-beam Interactions with Materials and Atoms* 371 (2016) 263.

C M Comrie, C B Mtshali, P T Sechogela, N M Santos, K van Stiphout, R Loo, W Vandervorst, A Vantomme. **Interplay between relaxation and Sn segregation during thermal annealing of GeSn strained layers.** *Journal of Applied Physics* 120 (2016) 145303-1.

A A Cowley, S S Dimitrova, E V Zemlyanaya, K V Lukyanov, J J Van Zyl. **Inclusive ($\rho \rightarrow \alpha$) reaction ^{59}Co at an incident energy of 100 MeV and comparison with the reaction mechanism for ^{93}Nb between 65 and 160 MeV.** *Physical Review C* 93 (2016) 034624-1.

A A Cowley. **Predicted isotopic variation in surface α clustering in Sn compared with (d, ^6Li) pickup yields.** *Physical Review C* 93 (2016) 054329-1.

K Bharuth-Ram, T E Mølholt, G Langouche, S Geburt, C Ronning, **T B Doyle**, HP Gunnlaugsson, K Johnston, R Mantovan, H Masenda, D Naidoo, M Ncube, H P Gislason, S Ólafsson, G Weyer. **Sensitivity of ^{57}Fe emission Mössbauer spectroscopy to Ar and C induced defects in ZnO.** *Hyperfine Interaction* 237 (2016) 81:1.

D T Joss, G D Dracoulis, E Higgins, M Lewis, J Thomson, G J Lane, R D Page, J Simpson, L Bianco, B Cederwall, I G Darby, P M Davidson, E Eeckhaudt, S Ertürk, B Fabricius, M B Gomez-Hornillos, T Grahn, P T Greenlees, B Hadinia, U Jakobsson, **P Jones**, R Julin, S Juutinen, S Ketelhut, M Leino, P Nieminen, M Nyman, J Pakarinen, E S Paul, P Peura, P Rahkila, P Ruotsalainen, M Sandzelius, P J Sapple, J Saren, C Scholey, J Sorri, J Uusitalo. **Evolving collective structures in the transitional nuclei ^{162}W and ^{164}W .** *Physical Review C* 93 (2016) 024307-1.

G L Zimba, J F Sharpey-Schafer, **P Jones**, S Bvumbi, P L Masiteng, S Majola, T S Dinoko, E A Lawrie, J J Lawrie, D Negi, P Papka, D G Roux, O Shirinda, J E Easton, N A Khumalo. **Octupole correlations in $N = 88$ ^{154}Dy : octupole vibration versus stable deformation.** *Physical Review C* 94 (2016) 054303-1.

G Lhersonneau, T Malkiewicz, M Fadil, D Gorelov, **P Jones**, J Sorri, W H Trzaska. **Neutron yield of thick ^{12}C and ^{13}C targets with 20 and 30 MeV deuterons.** *European Physical Journal A* 52 (2016) 364:1.

C M Magdalane, **K Kaviyarasu**, J Vijaya, B Siddhardha, B Jeyaraj. **Photocatalytic activity of binary metal oxide nanocomposites of CeO_2/CdO nanospheres: investigation of optical and antimicrobial activity.** *Journal of Photochemistry and Photobiology B-Biology* 163 (2016) 77.

S K Jesudoss, J L Vijaya J, Kennedy, R P Iyyappa, H A Al-Lohedan, R Jothi, **K Kaviyarasu**, M Bououdina. **Studies on the efficient dual performance of $\text{Mn1-xNi}_x\text{Fe}_2\text{O}_4$ spinel nanoparticles in photodegradation and antibacterial activity.** *Journal Of photochemistry and Photobiology B: BIOLOGY* 165(2016) 121.

M Goumri, J W Venturini, A Bakour, **M Khenfouch**, M Baitoul. **Tuning the luminescence and optical properties of graphene oxide and reduced graphene oxide functionalized with PVA.** *Applied Physics A-Materials Science & Processing* 122(2016) 212:1.

P L Masiteng, A A Pasternak, **E A Lawrie**, O Shirinda, J J Lawrie, R A Bark, S Bvumbi, N Y Kheswa, R Lindsay, E O Lieder, R M Lieder, T E Madiba, S M Mullins, S H T Murray, J Ndayishimye, S S Ntshangase, P Papka, J F Sharpey-Schafer. **DSAM lifetime measurements for the chiral pair in ¹⁹⁴Tl.** *European Physical Journal A* 52 (2016) 28:1.

S Khamlich, T Mokrani, M S Dhlamini, B M Mothudi, **M Maaza**. **Microwave-assisted synthesis of simonkolleite nanoplates on nickel foam-graphene with enhanced surface area for high-performance supercapacitors.** *Journal of Colloid and Interface Science* 461 (2016) 154.

I Abdellaoui, G Merad, **M Maaza**, H S Abdelkader. **Electronic and optical properties of Mg-, F-doped and Mg\F-codoped M₁-VO₂ via hybrid density functional calculations.** *Journal of Alloys and Compounds* 658 (2016) 569.

C I Amaechi, A C Nwanya, D Obi, S C Ezugwu, A E Udounwa, A B C Ekwealor, R Osuji, **M Maaza**, F Ezema. **Structural characterization and electrochemical properties of cerium-vanadium (Ce-V) mixed oxide films synthesized by chemical route.** *Ceramics International* 42 (2016) 3518.

B D Ngom, T Mpahane, E Manikandan, **M Maaza**. **ZnO nano-discs by lyophilization process: size effects on their intrinsic luminescence.** *Journal of Alloys and Compounds* 656 (2016) 758.

I Derkaoui, M Khenfouch, I Elmokri, S Moloi, B M Mothudi, J M S Dhlamini, **M Maaza**, I Zorkani, A Jorio. **Experimental investigation of the effect of graphene nanosheets on the optical-electrical properties of vanadium oxide nanocomposites.** *Graphene* 5 (2016) 14.

T Thovhogi, E Park, E Manikandan, **M Maaza**, A Gurib-Fakim. **Physical properties of CdO nanoparticles synthesized by green chemistry via *Hibiscus Sabdariffa* flower extract.** *Journal of Alloys and Compounds* 655 (2016) 314.

Z Y Nuru, D Motaung, K Kaviyarasu, **M Maaza**. **Optimization and preparation of Pt-Al₂O₃ double cermet as selective solar absorber coatings.** *Journal of Alloys and Compounds* 664 (2016) 161.

N E Ihegwuagu, R Sha'Ato, T A Tor-Anyiin, L A Nnamonu, P R Beukes, B Sone, **M Maaza**. **Facile formulation of starch-silver-nanoparticle encapsulated dichlorvos and chlorpyrifos for enhanced insecticide delivery.** *New Journal of Chemistry* 40 (2016) 1777.

K Kaviyarasu, E Manikandan, J Kennedy, M Jayachandran, R Ladchumananandasivam, U Umbelino de Gomes, **M Maaza**. **Synthesis and characterization studies of NiO nanorods for enhancing solar cell efficiency using photon upconversion materials.** *Ceramics International* 42 (2016) 8385.

A C Nwanya, D Obi, K I Ozoemena, R Osuji, C Awada, A Ruediger, **M Maaza**, F Rosei, F Ezema. **Facile synthesis of nanosheet-like CuO and its potential application as a high-performance pseudocapacitor electrode.** *Electrochimica Acta* 198 (2016) 220.

B Sone, E Manikandan, A Gurib-Fakim, **M Maaza**. **Single-phase α -Cr₂O₃ nanoparticles' green synthesis using *Callistemon viminalis*' red flower extract.** *Green Chemistry Letters and Reviews* 9 (2016) 85.

J B K Kana, G Vignaud, A Gibaud, **M Maaza**. **Thermally driven sign switch of static dielectric constant of VO₂ thin film.** *Optical Materials* 54 (2016) 165.

L Kotsedi, Y Z Nuru, S M Eaton, F Cummings, S Lo Turco, O M Ntwaeaborwa, R Ramponi, **M Maaza**. **Titanium oxide nanocoating on a titanium thin film deposited on a glass substrate.** *Thin Solid Films* 603 (2016) 446.

S Honey, S Naseem, I Ahmad, **M Maaza**, M T Bhatti. **Large scale silver nanowires network fabricated by MeV hydrogen (H⁺) ion beam irradiation.** *Chinese Physics B* 25 (2016) 046105-1

S Honey, I Ahmad, Y Khan, I Javed, S Riaz, N Shahzad, **M Maaza**. **Ion beam irradiation-induced nano-welding of Ag nanowires.** *Micro and Nano Letters* 11 (2016) 34.

A Diallo, E Manikandan, R Venkatachalam, **M Maaza**. **Physical & enhanced photocatalytic properties of green synthesized SnO₂ nanoparticles via *Aspalathus linearis***. *Journal of Alloys and Compounds* 681 (2016) 561.

C G Ezema, A C Nwanya, B E Ezema, B H Patil, R N Bulakhe, P O Ukoha, C D Lokhande, **M Maaza**, F Ezema. **Photo-electrochemical studies of chemically deposited nanocrystalline mesoporous n-type TiO₂ thin films for dye-sensitized solar cell (DSSC) using simple synthesized azo dye**. *Applied Physics A-Materials Science & Processing* 122 (2016) 435:1.

B D Ngom, S Lafane, S Abdelli-Messaci, T Kerdja, **M Maaza**. **Laser-produced Sm_{1-x}Nd_xNiO₃ plasma dynamic through Langmuir probe and ICCD imaging combined analysis**. *Applied Physics A: Materials Science & Processing* 122 (2016) 27:1.

E Ismail, A Diallo, M Khenfouch, S M Dhlamini, **M Maaza**. **RuO₂ nanoparticles by a novel green process via *Aspalathus linearis* natural extract & their water splitting response**. *Journal of Alloys and Compounds* 662 (2016) 283.

K Kaviyarasu, A Ayeshamariam, E Manikandan, J Kennedy, R Ladchumananandasivam, U de Gomes, M Jayachandran, **M Maaza**. **Solution processing of CuSe quantum dots: photocatalytic activity under RhB for UV and visible-light solar irradiation**. *Materials Science and Engineering B-Advanced Functional Solid-State Materials* 210 (2016) 1.

M A Khan, A Qayyam, I Ahmad, T Iqbal, A A Khan, R Waleed, B Mohuddin, **M Maaza**. **Copper ion beam irradiation-induced effects on structural, morphological and optical properties of tin dioxide nanowires**. *Chinese Physics Letters* 33 (2016) 078102-1.

Z Hosseinpour, S Hosseinpour, **M Maaza**, A Scarpellini. **Co²⁺ and Ho³⁺ doped CuS nanocrystals with improved photocatalytic activity under visible light irradiation**. *RSC Advances* 6 (2016) 42581.

K Shahzad, F J Qureshi, J Taj, A Awais, J Hussain, W Akram, S Honey, I Ahmad, **M Maaza**. **Differential elastic scattering cross sections of protons from Al in 2.4-4.8 MeV energy range**. *Nuclear Science and Techniques* 27 (2016) 33:p1.

S Honey, T Thema, A Ishaq, N Z Ali, I Javed, D Wan, **M Maaza**. **γ-rays irradiation induced structural and morphological changes in copper wires**. *Journal of Nanomaterials* 2016 (2016) 6134801:1.

B Sone, X G Fuku, **M Maaza**. **Physical & electrochemical properties of green synthesized Busenite NiO nanoparticles via *Callistemon Viminalis*' extracts**. *International Journal of Electrochemical Science* 11 (2016) 8204.

A Diallo, B M Mothudi, E Manikandan, **M Maaza**. **Luminescent Eu₂O₃ nanocrystals by *Aspalathus linearis*' extract: structural and optical properties**. *Journal of Nanophotonics* 10 (2016) 026010-1.

E Ismail, S Khamlich, M Dhlamini, **M Maaza**. **Green biosynthesis of ruthenium oxide nanoparticles on nickel foam as electrode material for supercapacitor applications**. *RSC Advances* 6 (2016) 86843.

K Kaviyarasu, X G Fuku, G T Mola, E Manikandan, J Kennedy, **M Maaza**. **Photoluminescence of well-aligned ZnO doped CeO₂ nanoplatelets by a solvothermal route**. *Materials Letters* 183 (2016) 351.

A Ezhilarasi, J Vijaya, K Kaviyarasu, **M Maaza**, A Ayeshamariam, L J Kennedy. **Green synthesis of NiO nanoparticles using *Moringa oleifera* extract and their biomedical applications: cytotoxicity effect of nanoparticles against HT-29 cancer cells**. *Journal of Photochemistry and Photobiology B-Biology* 164 (2016) 352.

F G Fuku, K Kaviyarasu, N Matinise, **M Maaza**. **Punicalagin green functionalized Cu/Cu₂O/ZnO/CuO nanocomposite for potential electrochemical transducer and catalyst**. *Nanoscale Research Letters* 11 (2016) 386:1.

M Maaza, E Manikandan, J Kennedy, K Kaviyarasu. **Synthesis and analytical applications of photoluminescent carbon nanosheet by exfoliation of graphite oxide without purification**. *Journal of Materials Science-Materials in Electronics* 27 (2016) 13080.

T Thema, E Manikandan, A Gurib-Fakim, **M Maaza**. **Single phase Busenite NiO nanoparticle green synthesis by *Agathosma betulina* natural extract**. *Journal Of Alloys And Compounds* 657(2016) 655.

K Kaviyarasu, J Kennedy, E Manikandan, M Henini, **M Maaza**. **Photodegradation of organic pollutants RhB dye using UV simulated sunlight on ceria based TiO₂ nanomaterials for antibacterial applications.** *Scientific Reports* 6(2016) 38064:1.

A K Thanigai, E Manikandan, R Ladchumananandasivam, **M Maaza**. **Novel polyvinyl alcohol polymer based nanostructure with ferrites co-doped with nickel and cobalt ions for magneto-sensor application.** *Polymer International* 65(2016) 1482

M Khenfouch, R J Minnis-Ndimba, A Diallo, S Khamlich, M Hamzah, M S Dhlamini, B M Mothudi, M Baitoul, V V Srinivasu, **M Maaza**. **Artemisia herba-alba Asso eco-friendly reduced few-layered graphene oxide nanosheets: structural investigations and physical properties.** *Green Chemistry Letters and Reviews* 9(2016) 122

H Shehla, A Ishaq, A Awais, F T Thema, I Javed, D Wang, K Rauf, K Nasir, N Shahzad, **M Maaza**. **Silver Nanowires Stability and Burying into Substrates Under MeV Proton Irradiation.** *Current Nanoscience* 12(2016) 774.

S Honey, F T Thema, M T Bhatti, A Ishaq, S Naseem, **M Maaza**. **Influence of kilo-electron-volt oxygen ion irradiation on structural, electrical and optical properties of CdTe thin films.** *Surface Review and Letters* 23(2016) 1550085-1.

A K Fazlul, M Patoary, M R Atiqur, M U Alfaz, A K Basak, M I Hossain, M Hasan, C B Saha, **M Maaza**. **Electron impact stopping powers for elemental and compound media.** *Vacuum* 132(2016) 123.

C Kamunda, M Mathuthu, **M Madhuku**. **An assessment of radiological hazards from gold mine tailings in the province of Gauteng in South Africa.** *International Journal of Environmental Research and Public Health* 13 (2016) 138:1.

C Kamunda, M Mathuthu, **M Madhuku**. **Health risk assessment of heavy metals in soils from Witwatersrand Gold Mining Basin, South Africa.** *International Journal of Environmental Research and Public Health* 13 (2016) 663:p1.

M Mathuthu, C Kamunda, **M Madhuku**. **Modelling of radiological health risks from gold mine tailings in Wonderfonteinspruit catchment area, South Africa.** *International Journal of Environmental Research and Public Health* 13 (2016) 570:1.

F B Masok, P L Masiteng, D R Mavunda, **P P Maleka**. **Health effects due to radionuclides content of solid minerals within Port of Richards Bay, South Africa.** *International Journal Of Environmental Research and Public Health* 13(2016) 1180:p1.

J M Mesjasz-Przybylowicz, W J Przybylowicz, A D Barnabas, A van der Ent. **Extreme nickel hyperaccumulation in the vascular tracts of the tree *Phyllanthus balgooyi* from Borneo.** *New Phytologist* 209 (2016) 1513.

A I Svirikhin, A V Yeremin, I N Izosimov, A V Isaev, A N Kuznetsov, O N Malyshev, A G Popeko, Y A Popov, E A Sokol, M L Chelnokov, V I Chepigin, B Andel, M Z Asfari, B Gall, N Yoshihiro, Z Kalaninova, **S M Mullins**, J Piot, E Stefanova, D Tonev. **Spontaneous fission of ²⁵⁶Rf, new data.** *Physics of Particles and Nuclei Letters* 13 (2016) 480.

D Negi, M Wiedeking, E G Lanza, E Litvinova, A Vitturi, R A Bark, L A Bernstein, D L Bleuel, S B Vumbi, T D Bucher, B H Daub, T S Dinoko, J L Easton, A Gorgen, M Guttormsen, P Jones, B V Kheswa, N A Khumalo, A C Larsen, E A Lawrie, J J Lawrie, S Majola, P L Masiteng, R Nchodu, J Ndayishimye, R Newman, S P Noncolela, J N Orce, P Papka, L Pellegrini, T Renstrom, D G Roux, R Schwengner, O Shirinda, S Siem. **Nature of low-lying electric dipole resonance excitations in ⁷⁴Ge.** *Physical Review C* 94 (2016) 024332-1.

J T Taylor, G Poludniowski, T Price, C Waltham, P P Allport, G L Casse, M Esposito, P M Evans, S Green, S Manger, S Manolopoulos, **J J Nieto-Camero**, D J Parker, J E Symons, N M Allinson. **An experimental demonstration of a new type of proton computed tomography using a novel silicon tracking detector.** *Medical Physics* 43 (2016) 6129.

A Guesmia, M Msimanga, **C A Pineda-Vargas**, H Ammi, A Dib, S Mammeri. **Slowing down of 2-11 MeV ¹²C, ¹⁶O, ²⁸Si and ⁶³Cu heavy ions through Si₃N₄ thin foil by using Time-of-Flight spectrometry.** *Nuclear Instruments & Methods in Physics Research Section B-Beam Interactions with Materials and Atoms* 371 (2016) 69.

M J Pinzon, J E Alfonso, J J Olaya, **C A Pineda-Vargas**. **Annealing effect on corrosion resistance of Bi_xTi_yO_z coatings.** *Revista Mexicana De Fisica* 62 (2016) 450.

M Msimanga, C A Pineda-Vargas, M Madhuku. **K-shell x-ray production cross sections in Ti by 0.3-1.0 MeV/u ^{12}C and ^{28}Si ions for heavy ion PIXE.** *Nuclear Instruments & Methods in Physics Research Section B-Beam Interactions with Materials and Atoms* 380 (2016) 90.

H S Vanegas, M Pinzon, J E Alfonso, J J Olaya, C A Pineda-Vargas. **Chemical characterization and optical properties of SiO_xN_y films deposited on common glass substrates.** *Materials Express* 6 (2016) 295.

A Habanyama, C A Pineda-Vargas, C M Comrie, D Chilukusha, R Nmutudi. **Nickel-Germanium Lateral Diffusion Study Using Micro-RBS and Micro-PIXE.** *The African Review Of Physics* 1(2016) 0014:p89.

S Fuchs, A E Williams-Jones, S E Jackson, W J Przybylowicz. **Metal distribution in pyrobitumen of the Carbon Leader Reef, Witwatersrand Supergroup, South Africa: evidence for liquid hydrocarbon ore fluids.** *Chemical Geology* 426 (2016) 45.

S Fuchs, A E Williams-Jones, W J Przybylowicz. **The origin of the gold and uranium ores of the Black Reef Formation, Transvaal Supergroup, South Africa.** *Ore Geology Reviews* 72 (2016) 149.

N A Smirnova, B Blank, B A Brown, W A Richter, N Benouaret, Y H Lam. **Theoretical analysis of isospin mixing with the β decay of ^{56}Zn .** *Physical Review C* 93 (2016) 044305-1.

S N Ogugua, R L Nyenge, P T Sechogela, H C Swart, O M Ntwaeaborwa. **Influence of deposition atmosphere and substrate temperature on the structure, morphology, and photoluminescence of pulsed laser deposited $\text{La}_{0.5}\text{Gd}_{1.5}\text{SiO}_5:\text{Dy}^{3+}$.** *Journal of Vacuum Science & Technology A* 34 (2016) 021520-1.

O Shirinda, E A Lawrie. **Multiple many-particle chiral systems described within the particle-rotor model.** *European Physical Journal A* 52(2016) 344:p1.

G Munhenga, B D Brooke, R L Gilles Jeremie, J P Slabbert, A Kemp, L C Dandolo, O R Wood, L N Lobb, D Govender, M Renke, L Koekemoer. **Mating competitiveness of sterile genetic sexing strain males (GAMA) under laboratory and semi-field conditions: steps towards the use of the sterile insect technique to control the major malaria vector *Anopheles arabiensis* in South Africa.** *Parasites & Vectors* 9 (2016) 122:1.

A J Baeyens, O J Herd, F Francies, A Cairns, G Katzman, M Murdoch, D Padiachy, M Morford, A Vral, J P Slabbert. **The influence of blood storage time and general anaesthesia on chromosomal radiosensitivity assessment.** *Mutagenesis* 31 (2016) 181.

J H Hofmeyr, M Hofmeyr, J E Carpenter, S Bloem, J P Slabbert. **Sterile insect releases for control of *Thaumatotibia leucotreta* (Lepidoptera: Tortricidae): an assessment on semi-commercial scale.** *African Entomology* 24 (2016) 80.

J H Hofmeyr, M Hofmeyr, V Hattingh, J P Slabbert. **Postharvest phytosanitary disinfestation of *Thaumatotibia leucotreta* (Lepidoptera: Tortricidae) in citrus fruit: determination of ionising radiation and cold treatment conditions for inclusion in a combination treatment.** *African Entomology* 24 (2016) 208.

J H Hofmeyr, V Hattingh, M Hofmeyr, J P Slabbert. **Postharvest phytosanitary disinfestation of *Thaumatotibia leucotreta* (Lepidoptera: Tortricidae) in citrus fruit: validation of an ionising radiation and cold combination treatment.** *African Entomology* 24 (2016) 217.

O J Herd, F Francies, J Kotzen, T Smith, Z Nxumalo, X Muller, J P Slabbert, A Vral, A J Baeyens. **Chromosomal radiosensitivity of human immunodeficiency virus positive/negative cervical cancer patients in South Africa.** *Molecular Medicine Reports* 13 (2016) 130.

J H Hofmeyr, M Hofmeyr, J P Slabbert. **Postharvest phytosanitary irradiation disinfestation of *Planococcus citri* and *P. ficus* (Hemiptera: Pseudococcidae).** *Florida Entomologist* 99(2016) 166.

J H Hofmeyr, M Hofmeyr, J P Slabbert. **Postharvest phytosanitary disinfection of *Thaumatotibia leucotreta* (Lepidoptera: Tortricidae) in citrus fruit: tolerance of eggs and larvae to ionizing radiation.** *Florida Entomologist* 99 (2016) 48.

J H Hofmeyr, M Hofmeyr, J P Slabbert. **Postharvest phytosanitary disinfection of *Thaumatotibia leucotreta* (Lepidoptera: Tortricidae) in citrus fruit: comparative tolerance of larvae reared in synthetic diet and oranges to ionizing radiation.** *Florida Entomologist* 99(2016) 43.

J H Hofmeyr, M Hofmeyr, J P Slabbert. **Postharvest phytosanitary disinfection of *Thaumatotibia leucotreta* (Lepidoptera: Tortricidae) in citrus fruit: validation of an ionizing radiation treatment.** *Florida Entomologist* 99(2016) 54.

F Szelecsényi, G F Steyn, Z Kovacs. **On the formation of non-radioactive copper during the production of ^{64}Cu via proton and deuteron-induced nuclear reactions on enriched ^{64}Ni targets.** *Journal of Radioanalytical and Nuclear Chemistry* 307 (2016) 1841.

J Acharya, S Mukherjee, G F Steyn, N L Singh, A Chatterjee. **Excitation functions of heavy residues produced in the $^{14}\text{N} + ^{103}\text{Rh}$ reaction up to 400 MeV: analysis of the pre-equilibrium mechanism with the hybrid Monte Carlo simulation model.** *Physical Review C* 93 (2016) 024608-1.

N van der Meulen, G F Steyn, C Vermeulen, T J van Rooyen. **Production of ^{28}Mg by bombardment of natCl with 200 MeV protons: proof-of-concept study for a stacked LiCl target.** *Applied Radiation and Isotopes* 115 (2016) 125.

S Wolf, J Rensberg, A Johannes, R W Thomae, F D Smit, R Neveling, M Moodley, T Bierschenk, M Rodriguez, B Afra, S H Bin, C Rockstuhl, M Ridgway, K Bharuth-Ram, C Ronning. **Shape manipulation of ion irradiated Ag nanoparticles embedded in lithium niobate.** *Nanotechnology* 27 (2016) 145202:1.

R W Thomae, J L Conradie, D T Fourie, J P Mira, F Nemulodi, D Kuechler, V Toivanen. **Beam experiments with the Grenoble test electron cyclotron resonance ion source at iThemba LABS.** *Review of Scientific Instruments* 87 (2016) 02A731-1.

N Hanief, C I Lang, M Topic. **Morphological stability of Pt coatings deposited on Cr substrates.** *Thin Solid Films* 604 (2016) 7.

T P Ntsoane, M Topic, M Harting, R Heimann, C C Theron. **Spatial and depth-resolved studies of air plasma-sprayed hydroxyapatite coatings by means of diffraction technique: part 1.** *Surface & Coatings Technology* 294 (2016) 153.

S Nsegiumva, M Topic, L Pichon, C M Comrie, C B Mtshali. **Oxygen depth profiling by resonant backscattering and glow discharge optical emission spectroscopy of Ti-6Al-4V alloy oxidized by ion implantation and plasma based treatment.** *Nuclear Instruments & Methods in Physics Research Section B-beam Interactions with Materials and Atoms* 384 (2016) 50.

B Jigmeddorj, P E Garrett, A Diaz Varela, G C Ball, J C Bangay, D S Cross, G A Demand, A B Garnsworthy, K L Green, G Hackman, W D Kulp, K G Leach, J N Orce, E T Rand, C S Sumithrarachchi, C E Svensson, S Triambak, J Wong, J L Wood, S W Yates. **Conversion electron study of ^{110}Cd : evidence of new E0 branches.** *European Physical Journal A* 52 (2016) 36:1.

G Wilson, W N Catford, N A Orr, C A Diget, A Matta, G Hackman, S J Williams, I C Celik, N L Achouri, H Al Falou, R Ashley, R A E Austin, G C Ball, J C Blackmon, A J Boston, S Brown, D S Cross, M Djongolov, T E Drake, U Hager, S P Fox, B R Fulton, N Galinski, A B Garnsworthy, D S Jamieson, R Kanungo, K G Leach, J N Orce, C J Pearson, M Porter-Peden, F Sarazin, E C Simpson, S K L Sjue, D Smalley, C Sumithrarachchi, S Triambak, C D Unsworth, R Wadsworth. **Shell evolution approaching the $N = 20$ island of inversion: structure of ^{26}Na .** *Physics Letters B* 759 (2016) 417.

I T Usman, E Z Buthelezi, J Carter, G R J Cooper, R W Fearick, S V Förtsch, H Fujita, Y Fujita, P von Neumann-Cosel, R Neveling, P Papakonstantinou, I Pysmenetska, A Richter, R Roth, E Sideras-Haddad, F D Smit. **Fine structure of the isoscalar giant quadrupole resonance in ^{28}Si and ^{27}Al .** *Physical Review C* 94 (2016) 024308-1.

C Vandevoorde, J Depuydt, L Veldeman, W De Neve, N Sebastià, G Wieme, A Baert, S De Langhe, J Phillippé, H Thierens, A Vral. **In vitro cellular radiosensitivity in relationship to late normal tissue reactions in breast cancer patients: a multi-endpoint case-control study.** *International Journal of Radiation Biology* 92(2016) 823.

A C Larsen, M Guttormsen, R Schwengner, D L Bleuel, S Goriely, S Harissopulos, F L Bello Garrote, Y Byun, T K Eriksen, F Giacoppo, A Gorgen, T W Hagen, M Klintefjord, T Renstrom, S J Rose, E Sahin, S Siem, T Tornyi, G M Tveten, A Voinov, **M Wiedeking**. **Experimentally constrained (p, γ)⁸⁹Y and (n, γ)⁸⁹Y reaction rates relevant to p-process nucleosynthesis.** *Physical Review C* 93 (2016) 045810-1.

M Krtička, **M Wiedeking**, F Bečvář, S Valenta. **Consistency of photon strength function models with data from the ⁹⁴Mo($d, p\gamma$) reaction.** *Physical Review C* 93 (2016) 054311-1.

T Renstrom, H T Nyhus, H Utsunomiya, R Schwengner, S Goriely, A C Larsen, D M Filipescu, I Gheorghe, L A Bernstein, D L Bleuel, T Glodariu, A Gorgen, M Guttormsen, T W Hagen, B V Kheswa, Y-W Lui, D Negi, I E Ruud, T Shima, S Siem, K Takahisa, O Tesileanu, T Tornyi, G M Tveten, **M Wiedeking**. **Low-energy enhancement in the γ -ray strength functions of ^{73,74}Ge.** *Physical Review C* 93 (2016) 064302-1.

M Wiedeking, M Krtička, L A Bernstein, J M Allmond, M S Basunia, D L Bleuel, J T Burke, B H Daub, P Fallon, R B Firestone, B L Goldblum, R Hatarik, P T Lake, A C Larsen, I-Y Lee, S R Leshner, S Paschalis, M Petri, L Phair, N D Scielzo, A Volya. **γ -ray decay from neutron-bound and unbound states in ⁹⁵Mo and a novel technique for spin determination.** *Physical Review C* 93 (2016) 024303-1.

T A Laplace, F Zeiser, M Guttormsen, A C Larsen, D L Bleuel, L A Bernstein, B L Goldblum, S Siem, F L Bello Garrote, J A Brown, L Crespo Campo, T K Eriksen, F Giacoppo, A Gorgen, K Hadynska-Klek, R A Henderson, M Klintefjord, M Lebois, T Renstrom, S J Rose, E Sahin, T Tornyi, G M Tveten, A Voinov, **M Wiedeking**, J N Wilson, W Younes. **Statistical properties of ²⁴³Pu, and ²⁴²Pu(n, γ) cross section calculation.** *Physical Review C* 93 (2016) 014323-1.

A Ratkiewicz, H P Berzak, D L Bleuel, L A Bernstein, K van Bibber, W S Cassata, B L Goldblum, S Siem, C A Velsko, **M Wiedeking**, C B Yeaman. **A recoverable gas-cell diagnostic for the National Ignition Facility.** *Review of Scientific Instruments* 87 (2016) 11D825-1.

Q Ducasse, B Jurado, M Aiche, P Marini, L Mathieu, A Gorgen, M Guttormsen, A C Larsen, T Tornyi, J N Wilson, G Barreau, G Boutoux, S Czajkowski, F Giacoppo, F Gunsing, T W Hagen, M Lebois, J Lei, V Meot, B Morillon, A M Moro, T Renstrom, O Roig, S J Rose, O Serot, S Siem, I Tsekhanovich, G M Tveten, **M Wiedeking**. **Investigation of the ²³⁸U(d, p) surrogate reaction via the simultaneous measurement of γ -decay and fission probabilities.** *Physical Review C* 94 (2016) 024614-1.

D Bleuel, L A Bernstein, A C Brand, W S Cassata, B H Daub, L Dauffy, B L Goldblum, J Hall, C A Hagmann, B L Hopkins, H Y Khater, A L Kritcher, D H G Schneider, S Siem, C A Velsko, **M Wiedeking**. **Method for detection of nuclear-plasma interactions in a ¹³⁴Xe-doped exploding pusher at the National Ignition Facility.** *Plasma and Fusion Research* 11 (2016) 3401075-1.

R Eigl, P Steier, **S Winkler**, K Sakata, A Sakaguchi. **First study on ²³⁶U in the Northeast Pacific Ocean using a new target preparation procedure for AMS measurements.** *Journal Of Environmental Radioactivity* 162-163 (2016) 244.

K V R Priyadarshini, S de Bie, M A Heitkönig Ignas, **S Woodborne**, G Gort, K P Kirkman, H T Prins. **Competition with trees does not influence root characteristics of perennial grasses in semi-arid savannas in South Africa.** *Journal of Arid Environments* 124 (2016) 270.

T N Huffman, **S Woodborne**. **Archaeology, baobabs and drought; cultural proxies and environmental data from the Mapungubwe landscape, southern Africa.** *Holocene* 26 (2016) 464.

K V R Priyadarshini, H T Prins, S de Bie, I M A Heitkönig, **S Woodborne**, G Gort, K P Kirkman, F Ludwig, T Dawson, H de Kroon. **Seasonality of hydraulic redistribution by trees to grasses and changes in their water-source use that change tree-grass interactions.** *Ecohydrology* 9 (2016) 218.

D W Pietersen, C T Symes, **S Woodborne**, A E McKechnie, R Jansen. **Diet and prey selectivity of the specialist myrmecophage, Temminck's ground pangolin.** *Journal of Zoology* 298 (2016) 198.

I W Murray, H M Lease, R S Hetem, D Mitchell, A Fuller, **S Woodborne**. **Stable isotope analysis of diet confirms niche separation of two sympatric species of Namib Desert lizard.** *Integrative Zoology* 11 (2016) 60.

T H G Wils, I Robertson, **S Woodborne**, G Hall, M Koprowski, Z Eshetu. **Anthropogenic forcing increases the water-use efficiency of African trees.** *Journal of Quaternary Science* 31 (2016) 386.

S Woodborne, P Gandiwa, G Hall, A Patrut, J Finch. **A regional stable carbon isotope dendro-climatology from the South African summer rainfall area.** *PLoS One* 11 (2016) 0159361:1.

N Lübcker, J Dabrowski, T A Zengeya, P J Oberholster, G Hall, **S Woodborne**, M P Robertson. **Trophic ecology and persistence of invasive silver carp *Hypophthalmichthys molitrix* in an oligotrophic South African impoundment.** *African Journal Of Aquatic Science* 41 (2016) 399.

Conference Contributions

XXI International School on Nuclear Physics and Applications & International Symposium on Exotic Nuclei (ISEN-2015), 6-12 September 2015, Varna, Bulgaria. S G Zemlyanoy, V I Zagrebaev, E M Kozulin, Yu Kudryavtsev, V Fedosseev, **R A Bark**, Z Janas. **GALS-setup for production and study of multi-nucleon transfer reaction products: present status.** *Journal of Physics: Conference Series* 724 (2016) 012057:1.

International Conference on Nuclear Structure and Related Topics (NSRT15) 2015, Dubna, Russia. **A A Cowley**, S S Dimitrova, E V Zemlyanaya, K V Lukyanov, J J Van Zyl. **Recent insight into the mechanism of proton-induced composite particle emission in inclusive reactions.** *EPJ Web of Conferences* 107 (2016) 08004-p.1

International Conference on Nuclear Structure and Related Topics (NSRT15) 2015, Dubna, Russia. S S Dimitrova, **A A Cowley**, E V Zemlyanaya, K V Lukyanov. **$^{59}\text{Co}(\alpha)$ reaction at 100 MeV incident energy - statistical multistep direct reaction into the continuum of outgoing energies.** *EPJ Web of Conferences* 107 (2016) 08005-p.1

Applications & International Symposium on Exotic Nuclei (ISEN-2015), 6-12 Sept 2015, Varna, Bulgaria. **A A Cowley**. **Distorted-wave Born approximation study of the $^{11}\text{Li}(p,t)^9\text{Li}$ reaction.** *Journal of Physics: Conference Series* 724 (2016) 012009-1.

61st Proceedings of the DAE-BRNS Symposium on Nuclear Physics, Saha Institute of Nuclear Physics (SINP), 5-9 Dec 2016, Kolkata, India. S Samanta, S Das, R Bhattacharjee, R Raut, S S Ghugre, A K Sinha, U Garg, N Kumar, M D Laskar, R Sazedur, F S Babra, S Biswas, S Saha, P Singh, R Palit, **P Jones**. **Gamma spectroscopy of ^{64}Cu .** *Proceedings of the DAE-BRNS Symposium on Nuclear Physics, 5-9 December 2016, Kolkata, India.* 61 (2016) 82.

61st Proceedings of the DAE-BRNS Symposium on Nuclear Physics, Saha Institute of Nuclear Physics (SINP), 5-9 Dec 2016, Kolkata, India. S Das, S Samanta, R Bhattacharjee, R Raut, S S Ghugre, A K Sinha, U Garg, N Kumar, Md Laska, R Sazedur, F S Babra, S Biswas, S Saha, P Singh, R Palit, **P Jones**. **Gamma spectroscopy of ^{64}Ni** *Proceedings of the DAE-BRNS Symposium on Nuclear Physics, 5-9 December 2016, Kolkata, India.* 61 (2016) 172.

International conference on Manipulation, Manufacturing and Measurement on the Nanoscale (3M-NANO), 5-9 Oct 2015, Changchun, China. Yi Liu, Dong Jia-Meng, Wang Zuo-bin, Peng Xiao-Yu, **J B K Kana**. **Thermally controlled near-infra-red metamaterial absorber based on vanadium dioxide.** *International conference on Manipulation, Manufacturing and Measurement on the Nanoscale (3M-NANO), 5-9 Oct 2015, Changchun, China.* (2016) 27.

XXI International School on Nuclear Physics and Applications & International Symposium on Exotic Nuclei (ISEN-2015), 6-12 Sept 2015, Varna, Bulgaria. P L Masiteng, A A Pasternak, **E A Lawrie**, O Shirinda, J J Lawrie, R A Bark, S Vumbi, N Y Kheswa, R Lindsay, E O Lieder, R M Lieder, T E Madiba, S Mullins, S H T Murray, J Ndayishimye, S S Ntshangase, P Papka, J F Sharpey-Schafer. **DSAM lifetime measurements for the chiral bands in ^{194}Tl .** *Journal of Physics: Conference Series* 724(2016) 012028:1.

13th Workshop on resistive plate chamber and related detectors (RPC2016) 2016, Ghent, Belgium. M Massimiliano, et al [on behalf of ALICE Collaboration]. **Performance of a resistive plate chamber equipped with a new prototype of amplified front-end electronics.** Journal of Instrumentation 11 (2016) C06011:p1

XXXIV Mazurian Lakes Conference on Physics, Piaski, Poland, September 6–13, 2015. G Marquínez-Durán, A M Sánchez-Benítez, I Martel, L Acosta, K Rusek, M A G Álvarez, R Berjillos, M A G Borge, A Chbihi, C Cruz, M Cubero, J A Duenas, J P Fernández-García, B Fernández-Martínez, J L Flores, J Gómez-Camacho, N Keeley, J A Labrador, M Marqués, A M Moro, M Mazzocco, A Pakou, V V Parkar, N Patronis, **V Pseudo**, D Pierroutsakou, R Raabe, R Silvestri, N Soic, L Standlyo, I Strojek, O Tengblad, R Wolski, A H Ziad. **Study of the near-barrier scattering of 8He on 208Pb.** Acta Physica Polonica B 47 (2016) 841.

International conference on Applications of Nuclear Techniques (CRETE15) 2015, Crete, Greece. A Buffler, A C Comrie, **F D Smit**, H J Wortche. **A new compact neutron/gamma ray scintillation detector.** International Journal of Modern Physics: Conference Series 44 (2016) 1660228-1.

International conference on Manipulation, Manufacturing and Measurement on the Nanoscale (3M-NANO), 5-9 Oct 2015, Changchun, China. V Koledov, V Shavrov, M Fawzy, M Blumenthal, S von Gratowski, A Irzhak, A Shelyakov. **M Topic. Nano-nanomanipulation of CdSe nanowires using nano-tweezers based on shape memory alloys.** International conference on Manipulation, Manufacturing and Measurement on the Nanoscale (3M-NANO) 5-9 Oct 2015, Changchun, China. (2016) 69.

6th Young researcher meeting, L'Aquila 2015, L'Aquila, Italy. B Rebeiro, **S Triambak**, R Lindsay, C Burbadge, G C Ball, V Bildstein, T Faestermann, P E Garrett, R Hertenberger, A J Radich, E T Rand, A Varela, H F Wirth, P Adsley. **Spectroscopy of low lying states in ¹³⁶Cs.** Journal of Physics: Conference Series 689 (2016) 012026:1

Heavy Ion Accelerator Symposium 2015: International Nuclear Structure Conference in Remembrance of George Dracoulis September 14-18 2015, Canberra, Australia. P E Garrett, B Jigmeddorj, A J Radich, C Andreoiu, G C Ball, J C Bangay, L Bianco, V Bildstein, S Chagnon-Lessard, D S Cross, G A Demand, V A Diaz, M R Dunlop, P Finlay, A B Garnsworthy, K L Green, G Hackman, B Hadinia, K G Leach, J Michetti-Wilson, J N Orce, M M Rajabali, E T Rand, K Starosta, C S Sumithrarachchi, C E Svensson, **S Triambak**, Z M Wang, S J Williams, J L Wood, J Wong, S W Yates, E F Zganjar. **Conversion electrons from high-statistics β -decay measurements with the 8π spectrometer at TRIUMF-ISAC.** EPJ Web of Conferences 123(2016) 02005:1.

CNR*15 - 5th International workshop on compound-nuclear reactions and related topics 2015, Tokyo, Japan. P Marini, Q Ducasse, B Jurado, M Aiche, L Mathieu, G Barreau, S Czajkowski, I Tsekhanovich, A M Moro, J Lei, F Giacompo, A Gorgen, T Torny, L Audouin, L Tassan-Got, J N Wilson, F Gunsing, M Guttormsen, A C Larsen, M Lebois, T Renstrom, S J Rose, S Siem, G M Tveten, **M Wiedeking**, O Serot, G Boutoux, V Meot, B Morillon, D Denis-Petit, O Roig, S Oberstedt, A Oberstedt. **First simultaneous measurement of fission and gamma probabilities of ²³⁷U and ²³⁹Np via surrogate reactions.** EPJ Web of Conferences 122 (2016) 12004:p1.