

## Journal Articles

**Adsley P**, Jenkins D. G, Cseh J, Dimitriova S S, Brümmer J W, Li K C W, Marín-Lámbbarri D J, Lukyanov K, Kheswa N Y, Neveling R, Papka P, Pellegrini L, Pseudo V, Pool L C, Riczu G, Smit F D, van Zyl J J, Zemlyanaya E.  **$\alpha$  clustering in  $^{28}\text{Si}$  probed through the identification of high-lying  $0^+$  states.** *Physical Review C* 95 (2017) 024319-1: 024319-8.

**Adsley P**, Brummer J W, Li, K C W, Marin-Lambarri, D J, Kheswa N Y, Donaldson L M, Neveling R, Papka P, Pellegrini L, Pseudo V, Pool L C, Smit F D, van Zyl J J. **Re-examining the  $^{26}\text{Mg}(\alpha,\alpha')^{26}\text{Mg}$  reaction: probing astrophysically important states in  $^{26}\text{Mg}$ .** *Physical Review C* 96 (2017) 055802-1: 055802-8.

**Adsley Philip**, Neveling Retief R, Papka P, Dyers Zaid, Brummer Johann W, Diget C Aa, Hubbard N J, Li Kevin CW, Long A, Marín Lámbbarri Daniel José, Pellegrini Luna, Pseudo V, Pool Lee, Smit Frederick, Triambak S. **CAKE: the coincidence array for K600 experiments.** *Journal of Instrumentation* 12 (2017) T02004:1- T02004:14

Maquart G, Augey L, Chaix L, Companis I, Ducoin C, Dudouet J, Guinet D, Lehaut G~Mancuso C, Redon N, Stezowski O, Vancraeynest A, Astier A, **Azaiez Façal**, Courtin S, Curien D, Deloncle I, Dorvaux O, Duchêne G, Gall B, Grahn T, Greenlees P T, Herzan A, Hauschild K, Jakobsson U, Jones Peter, Julin R, Juutinen S, Ketelhut S, Leino M, Lopez-Martens A, Nieminen P, Petkov P, Peura P, Porquet M.-G, Rahkila P, Rinta-Antila S, Rousseau M, Ruotsalainen P, Sandzelius M, Saren J, Scholey C, Sorri J, Stolze S, Uusitalo J. **Backbending in the pear-shaped  $^{223}_{90}\text{Th}$  nucleus: evidence of a high-spin octupole to quadrupole shape transition in the actinides.** *Physical Review C* 95 (2017) 034304-1:034304-10.

Cele Takalani, **Beukes Philip**, Beuvier Thomas, Chavez Elvia, Maaza Malik, Gibaud Alain. **Radiolytic Conversion of Platinum, Rhodium, Osmium and Palladium Salts into Metal Coatings and Metal Nanoparticles: Using intense gamma ray irradiation of precious metal salts to synthesise nanoparticles.** *Johnson Matthey Technology Review* 61 (2017) 279-289.

Brzozowska Beata, Ainsbury Elizabeth, Baert Annelot, Beaton-Green Lindsay, Barrios Leonardo, Barquinero Joan F, Bassinet Celine, Beinke Christina, Benedek Anett, **Beukes P R**, Bortolin E, Buraczewska Iwona, Burbidge Christopher, de Amicis Andrea, de Angelis Cinzia, Della Monaca Sara, Depuydt Julie, De Sanctis S, Dobos Katalin, Domene Mercedes M, Dominguez Immaculada, Facco Eva, Fattibene Paola, Frenzel M, Monteiro Gil Octavia, Gonon Géraldine, Gregoire Eric, Gruel Gaëtan, Hadjidekova Valeria, Hatzi Vasiliki I, Hristova Rositsa, Jaworska Alicja, Kis Eniko, Kowalska Maria, Kulka Ulrike, Lista Florigio, Lumniczky Katalin, Martínez-López Wilner, Meschini Roberta, Moertl Simone, Moquet Jayne, Noditi Mihaela, Oestreicher Ursula, Orta Vázquez Manuel L, Palma Valentina, Pantelias Gabriel, Pastor Alegria Montoro, Patrono Clarice, Piqueret-Stephan Laure, Quattrini Maria C, Regalbutto Elisa, Ricoul Michelle, Roch-Lefevre Sandrine, Roy Laurence, Sabatier Laure, Sarchiapone Lucia, Sebastia Natividad, Sommer Sylwester, Sun Mingzhu, Suto Yumiko, Terzoudi Georgia, Trompier Francios, Vral Anne, Wilkens Ruth, Zafiroopoulos Demetre, Woda Clemens, Wojcik Andrzej, Wieser Albrecht. **RENEB accident simulation exercise.** *International Journal of Radiation Biology* 93 (2017) 75-80.

Oestreicher Ursula, Samaga Daniel, Ainsbury Elizabeth, Antunes Ana Catarina, Baeyens Ans AJ, Barrios Leonardo, Beinke Christina, **Beukes P R**, Blakely William F, Cucu Alexandra, de Amicis Andrea, Depuydt Julie, De Sanctis S, Di Giorgio Marina, Dobos Katalin, Dominguez Immaculada, Duy Pham Ngoc, Espinoza Marco E, Flegal Farrah N, Figel Markus, Garcia Omar, Monteiro Gil Octavi, Gregoire Eric, Guerrero-Carbajal C, Güçlü İ İnci, Hadjidekova Valeria,

Hande Prakash, Kulka Ulrike, Lemon Jennifer, Lindholm Carita, Lista Florigio, Lumniczky Katalin, Martínez-López Wilner, Maznyk Nataliya, Meschini Roberta, M'Kacher Radia, Montoro Alegria, Moquet Jayne, Moreno Mercedes, Noditi Mihaela, Pajic Jelena, Radl Analia, Ricoul Michelle, Romm Horst, Roy Laurence, Sabatier Laure, Sebastià Natividad, Sommer Sylwester, Stuck Oliveira Monica, Subramanian Uma, Suto Yumiko, Que Tran, Testa Antonella, Terzoudi Georgia, Vral Anne, Wilkins Ruth, Yanti LusiYanti, Zafiroopoulos Demetre, Wojcik Andrzej, Slabbert Jacobus JP. **RENEB intercomparisons applying the conventional Dicentric Chromosome Assay (DCA)**. *International Journal of Radiation Biology* 93 (2017) 20-29.

Depuydt Julie, Baeyens Ans AJ, Barnard Stephen, Beinke Christina, Benedek Anett, **Beukes P R**, Buraczewska Iwona, Darroudi Firouz, De Sanctis S, Dominguez Immaculada, Monteiro Gil Octavia, Hadjidekova Valeria, Kis Eniko, Kulka Ulrike, Lista Florigio, Lumniczky Katalin, M'kacher Radhia, Moquet Jayne, Obreja Doina, Oestreicher Ursula, Pajic Jelena, Pastor Nuria, Popova Ljubomira, Regalbuto Elisa, Ricoul Michelle, Sabatier Laure, Slabbert Jacobus J P, Sommer Sylwester, Testa Antonella, Thierens Hubert, Wojcik Andrzej, Vral Anne. **RENEB intercomparison exercises analyzing micronuclei (Cytokinesis-block Micronucleus Assay)**. *International Journal of Radiation Biology* 93 (2017) 36-47.

**Bucher T D**, Noncolega S P, Lawrie E A, Dinoko T R S, Easton J L, Erasmus N, Lawrie J J, Mthemba S H, Mtshali W X, Shirinda O, Orce J N. **Proportional crosstalk correction for the segmented clover at iThemba LABS**. *Physica Scripta* 92 (2017) 114004:1-114004:8.

Adam J, Bossú F, Adamová D, Aglieri R G, Aggarwal M M, **Buthelezi Z**, Förtsch S, Marchisone M, Murray S, Senosi K, Steyn G, et al [ALICE collaboration]. **Enhanced production of multi-strange hadrons in high-multiplicity proton–proton collisions**. *Nature Physics* 13 (2017) 535-539.

Adam J, Adamova D, Aggarwal M M, Aglieri Rinella G, **Buthelezi E Z**, Förtsch S V, Marchisone Massimiliano, Murray S H T, Senosi Kgotlaesele Johnson, et al [ALICE collaboration]. **Flow dominance and factorization of transverse momentum correlations in Pb-Pb collisions at the LHC**. *Physical Review Letters* 118 (2017) 162302-1: 162302-12.

Adam J, Adamova D, Aggarwal M M, Aglieri Rinella G, Bossú F, **Buthelezi E Z**, Förtsch Siegfried S V, Marchisone Massimiliano, Murray S H T, Senosi Kgotlaesele Johnson, Steyn G F, et al [ALICE collaboration]. **Measurement of azimuthal correlations of D mesons with charged particles in pp collisions at  $\sqrt{s} = 7$  TeV and p–Pb collisions at  $\sqrt{s_{NN}} = 5.02$  TeV**. *The European Physical Journal C* 77 (2017) 245: 1-245: 24.

Adamová D, Aggarwal M M, Aglieri R G, **Buthelezi Z**, Förtsch S, Marchisone M, Murray S, Senosi K, Agnello M, et al [ALICE Collaboration]. **Azimuthally differential pion femtoscopy in Pb-Pb collisions at  $\sqrt{s_{NN}}=2.76$  TeV**. *Physical Review Letters* 118 (2017) 222301-1: 222301-12.

Adamová D, Aggarwal M M, Aglieri R G, Acharya S, **Buthelezi Z**, Förtsch S, Marchisone M, Murray S, Senosi K, Acharya S, et al [ALICE Collaboration]. **Production of  $\pi^0$  and  $\eta$  mesons up to high transverse momentum in pp collisions at 2.76 TeV**. *European Physical Journal C* 77 (2017) 339:1-339:25.

Long A M, Adachi T, Beard M, Berg G P A, **Buthelezi Z**, Carter J, Couder M, deBoer R J, Fearick R W, Förtsch S V, Görres J, Mira J P, Murray S H T, Neveling R, Papka P, Smit F D, Sideras-Haddad E, Swartz J A, Talwar R, Usman I T, Wiescher M, van Zyl J J, Volya A. **Indirect study of the stellar  $^{34}\text{Ar}(\alpha,p)^{37}\text{K}$  reaction rate through  $^{40}\text{Ca}(p,t)^{38}\text{Ca}$  reaction measurements**. *Physical Review C* 95 (2017) 055803-1: 055803-2.

Adamová D, Adamová D, Aggarwal M M, Aglieri R G, **Buthelezi Z**, Förtsch S, Marchisone M, Murray S, Senosi K, Agnello M, et al [ALICE collaboration]. **Production of  $\Sigma(1385)^\pm$  and  $\Xi(1530)^0$  in p–Pb collisions at  $\sqrt{s_{NN}} = 5.02$  TeV.** *European Physical Journal C* 77 (2017) 389:1-389:17.

Adamová D, Aggarwal M M, Aglieri R G, Acharya S, **Buthelezi Z**, Förtsch S, Marchisone M, Murray S, Senosi K, Acharya S, et al [ALICE Collaboration]. **Energy dependence of forward-rapidity  $J/\psi$  and  $\psi(2S)$  production in pp collisions at the LHC.** *European Physical Journal C* 77 (2017) 392:1-392:21.

Adam J, Adamová D, Aggarwal M M, Aglieri R G, Adam S, **Buthelezi Z**, Förtsch S, Marchisone M, Murray S, Senosi K, et al [ALICE collaboration].  **$K^*(892)^0$  and  $\phi(1020)$  meson production at high transverse momentum in pp and Pb-Pb collisions at  $\sqrt{s_{NN}}=2.76$  TeV.** *Physical Review C* 95 (2017) 064606-1-064606-18.

Adam S, Adam J, Adamová D, Aggarwal M M, Aglieri R G, Bossú F, **Buthelezi Z**, Förtsch S, Marchisone M, Murray S, Senosi K, et al [ALICE collaboration]. **Measurement of electrons from beauty-hadron decays in p-Pb collisions at  $\sqrt{s_{NN}}=5.02$  TeV and Pb-Pb collisions at  $\sqrt{s_{NN}}=2.76$  TeV.** *Journal of High Energy Physics* 2017 (2017) 052:1-052:39.

Adam J, Adamová D, Adam S, Aglieri R G, Aggarwal M M, **Buthelezi Z**, Förtsch S, Marchisone M, Murray S, Senosi K, et al [ALICE collaboration] **Centrality dependence of the pseudorapidity density distribution for charged particles in Pb–Pb collisions at  $\sqrt{s_{NN}}=5.02$  TeV.** *Physics Letters B* 772 (2017) 567-577.

Adam J, Adamová D, Aggarwal M M, Aglieri Rinella G, **Buthelezi Z**, Förtsch S, Marchisone M, Murray S, Senosi, et al [ALICE collaboration]. **Production of muons from heavy-flavour hadron decays in p=Pb collisions at  $\sqrt{s_{NN}}=5.02$  TeV.** *Physics Letters B* 770 (2017) 459-472.

Adamova D, Aggarwal M M, Acharya S, **Buthelezi Z**, Förtsch S, Marchisone M, Murray S, Senosi K, Acharya S, Adolfsson J, et al [ALICE collaboration]. **Measurement of deuteron spectra and elliptic flow in Pb-Pb collisions at root  $\sqrt{s_{NN}} = 2.76$  TeV at the LHC.** *European Physical Journal C* 77 (2017) 658:1-658:20.

Adam J, Adamova D, Bossu F, Aggarwal M M, Aglieri R G, **Buthelezi E Z**, Förtsch S V, Marchisone Massimiliano, Murray S H T, Senosi Kgotlaesele Johnson, Steyn Gideon G F, et al [ALICE collaboration].  **$J/\psi$  suppression at forward rapidity in Pb-Pb collisions at  $\sqrt{s_{NN}} = 5.02$  TeV.** *Physics Letters B* 766 (2017) 212-224.

Adam J, Adamova D, Aggarwal M M, Aglieri R G, **Buthelezi Edith EZ**, Förtsch S V, Marchisone Massimiliano, Murray S H T, Senosi Kgotlaesele Johnson, Steyn G F, et al [ALICE collaboration]. **Determination of the event collision time with the ALICE detector at the LHC.** *European Physical Journal Plus* 132 (2017) 99:1-99:17.

Adam J, Adamova D, Aggarwal M M, Bossu F, Aglieri R G, **Buthelezi EZ**, Förtsch S V, Marchisone Massimiliano, Murray S H T, Senosi Kgotlaesele Johnson, Steyn G F, et al [ALICE collaboration]. **W and Z boson production in p-Pb collisions at  $\sqrt{s_{NN}} = 5.02$  TeV.** *Journal of High Energy Physics* 2017 (2017) 77:1-77:26.

Adam J, Bossú F, **Buthelezi Edith EZ**, Förtsch S V, Marchisone Massimiliano, Murray S H T, Senosi Kgotlaesele Johnson, Steyn G F, et al [ALICE collaboration]. **Charged-particle multiplicities in proton-proton collisions at  $\sqrt{s} = 0.9$  to 8 TeV.** *European Physical Journal C* 77 (2017) 33:1-33:39.

Adam J, Bossú F, Adamova D, Aggarwal M M, Aglieri R G, **Buthelezi E Z**, Förtsch S V, Marchisone Massimiliano, Murray T, Senosi Kgotlaesele Johnson, Steyn G F, et al [ALICE collaboration].  **$\Phi$ -Meson production at forward rapidity in p-Pb collisions at  $v_{sNN} = 5.02$  TeV and in pp collisions at  $v_s = 2.76$  TeV.** *Physics Letters B* 768 (2017) 203-217.

Adam J, Adamová D, Aggarwal M M, Aglieri R G, **Buthelezi Z**, Förtsch S, Marchisone M, Murray S, Senosi K, Steyn G, et al [ALICE Collaboration]. **Measurement of the production of high-pT electrons from heavy-flavour hadron decays in Pb-Pb collisions at  $v_{sNN} = 2.76$  TeV.** *Physics Letters B* 771 (2017) 467-481.

Adamová D, Aggarwal M M, Aglieri R G, Acharya S, **Buthelezi Z**, Förtsch S, Marchisone M, Murray S, Senosi K, Acharya S, et al [ALICE collaboration]. **Measurement of D-meson production at mid-rapidity in pp collisions at  $\sqrt{s}=7$  TeV.** *The European Physical Journal C* 77 (2017) 550:1-550:21.

Adamová D, Aggarwal M M, Acharya S, Aglieri R G, **Buthelezi Z**, Förtsch S, Marchisone M, Murray S, Senosi K, Acharya S, et al [ALICE collaboration]. **Linear and non-linear flow mode in Pb-Pb collisions at  $v_{sNN} = 2.76$  TeV.** *Physics Letters B* 773 (2017) 68-80.

Adam J, Adamová D, Aggarwal M M, Aglieri R G, **Buthelezi Z**, Förtsch S, Marchisone M, Murray S, Senosi K, et al [ALICE collaboration]. **Insight into particle production mechanisms via angular correlations of identified particles in pp collisions at  $v_s=7$  TeV.** *The European Physical Journal C* 77 (2017) 569:1-569:17.

Adam J, Adamova D, Aggarwal M M, Aglieri R G, **Buthelezi Z**, Förtsch S, Marchisone M, Murray S, Senosi K, et al [ALICE collaboration]. **Anomalous evolution of the near-side jet peak shape in Pb-Pb collisions at  $v_{sNN} = 2.76$  TeV.** *Physical Review Letters* 119 (2017) 102301:1-102301:13.

Adam J, Adamova D, Aglieri R G, Aggarwal M M, **Buthelezi Z**, Förtsch S, Marchisone M, Murray S, Senosi K, et al [ALICE collaboration]. **Evolution of the longitudinal and azimuthal structure of the near-side jet peak in Pb-Pb collisions at  $v_{sNN}=2.76$  TeV.** *Physical Review C* 96 (2017) 034904:1-034904:18.

Adamová D, Aggarwal M M, Acharya S, **Buthelezi Z**, Förtsch S, Marchisone M, Murray S, Senosi K, Acharya S, Adolfsson J, et al [ALICE collaboration] **Searches for transverse momentum dependent flow vector fluctuations in Pb-Pb and p-Pb collisions at the LHC.** *Journal of High Energy Physics* 2017 (2017) 032:1-032:32.

Adamova D, Aggarwal M M, Aglieri G, **Buthelezi Z**, Förtsch S, Marchisone M, Murray S, Senosi K, Acharya S, et al [ALICE Collaboration]. **Kaon femtoscopy in Pb-Pb collisions at  $v_{sNN} = 2.76$  TeV.** *Physical Review C* 96 (2017) 064613-1: 064613-16.

Adamova D, Aggarwal M M, Aglieri R G, Acharya S, **Buthelezi Z**, Förtsch S, Marchisone M, Murray S, Senosi K, Acharya S, et al [ALICE Collaboration].  **$J/\psi$  elliptic flow in Pb-Pb collisions at  $v_{sNN} = 5.02$  TeV.** *Physical Review Letters* 119 (2017) 242301-1: 242301-14.

Adamova D, Aglieri R G, Acharya S, **Buthelezi Z**, Förtsch S, Marchisone M, Murray S, Senosi K, Acharya S, Adolfsson J, et al [ALICE Collaboration]. **Charged-particle multiplicity distributions over a wide pseudorapidity range in proton-proton collisions at  $v_s = 0.9, 7, \text{ and } 8$  TeV.** *European Physical Journal C* 77 (2017) 852-1: 852-23.

Adamova D, Aggarwal M M, Acharya S, **Buthelezi Z**, Förtsch S, Marchisone M, Murray S, Senosi K, Acharya S, Adolfsson J, et al [ALICE collaboration]. **Measuring  $KS^0K^\pm$  interactions using Pb-Pb collisions at  $v_{sNN}=2.76$  TeV.** *Physics Letters B* 774 (2017) 64-77.

Adamova D, Aglieri R G , Aggarwal M M, Acharya S, **Buthelezi Z**, Förtsch S, Marchisone M, Murray M, Senosi K, Acharya S, et al [ALICE collaboration]. **Erratum to: Production of  $\pi^0$  and  $\eta$  mesons up to high transverse momentum in pp collisions at 2.76 TeV.** *European Physical Journal C* 77 (2017) 586:1-586:7.

Adam J, Bossú F, Adamová D, Aglieri R G, Aggarwal M M, **Buthelezi Z**, Förtsch S, Murray M, Senosi K, Steyn G, et al [ALICE Collaboration]. **Addendum: Centrality dependence of high-pT D-meson suppression in Pb-Pb collisions at  $\sqrt{s_{NN}}=2.76$ .** *Journal of High Energy Physics* 2017 (2017) 032:1-032:11.

Miller J A , Dunford A J, Swana K A, Palcsu L, **Butler M**, Clark C E. **Stable isotope and noble gas constraints on the source and residence time of spring water from the Table Mountain Group Aquifer, Paarl, South Africa and implications for large scale abstraction.** *Journal of Hydrology* 551 (2017) 100-115.

Symes Craig, Skhosana Felix, **Butler Mike**, Gardner Brett, Woodborne Stephan. **Isotope ( $\delta^{13}\text{C}$ ,  $\delta^{15}\text{N}$ ,  $\delta^2\text{H}$ ) diet-tissue discrimination in African grey parrot *Psittacus erithacus*: implications for forensic studies.** *Isotopes in Environmental and Health Studies* 53 (2017) 580-596.

**Cloete K J**, Jenčič B, Šmit Ž, Kelemen M, Mkentanee K, Pelicon P. **Detection of lithium in scalp hair by time-of-flight secondary ion mass spectrometry with high energy (MeV) primary ions.** *Analytical Methods* 9 (2017) 5249-5253.

Schrauwen A, Demeulemeester J, Deduytsche D, Devulder W, Detavernier C, **Comrie C M**, Temst K, Vantomme A. **Ternary silicide formation from Ni-Pt, Ni-Pd and Pt-Pd alloys on Si(100): nucleation and solid solubility of the monosilicides.** *Acta Materialia* 130 (2017) 19-27.

Schrauwen A, van Stiphout K, Demeulemeester J, de Schutter B, Devulder W, **Comrie Craig M**, Detavernier C, Temst K, Vantomme A. **The role of composition and microstructure in Ni-W silicide formation and low temperature epitaxial NiSi<sub>2</sub> growth by premixing Si.** *Journal of Physics D-Applied Physics* 50 (2017) 065303:1-065303:12.

Ayinde W B, **Dare E O**, Bada D A, Alayande S O, Oladoyinbo F O, Idowu M A, Bolaji B O, Ezeh M I, Osuji R U. **Dye-modified ZnO nanohybrids: optical properties of the potential solar cell nanocomposites.** *International Nano Letters* 7 (2017) 171-179.

**Dolley S G**, Steyn G F, van Rooyen T J, Szelecsényi F, Kovács Z, Vermeulene C, van der Meulen N P. **Concurrent spectrometry of annihilation radiation and characteristic gamma-rays for activity assessment of selected positron emitters.** *Applied Radiation and Isotopes* 129 (2017) 76-86.

Tchoula Tchokonté M B, Bashir A K, Strydom A M, **Doyle T D**, Kaczorowski D. **Low-temperature transport and thermodynamic properties of dense Kondo alloys Ce<sub>8</sub>Pd<sub>24</sub>(Al<sub>1-x</sub>Sn<sub>x</sub>).** *Journal of Alloys and Compounds* 717 (2017) 333-340.

Tchoula Tchokonte Moise B, Mahlubi Z M, Strydom Andre, Kaczorowski Dariusz, **Doyle T B**. **Moment-bearing Tb substitution in CePt<sub>2</sub>Si<sub>2</sub>.** *Journal of Alloys and Compounds* 696 (2017) 1004-1009.

Svirikhin A I, Andreev A V, Yerebin A V, Izosimov I N, Isaev A V, Kuznetsov A N, Kuznetsova A A, Malyshev O N, Popeko A G, Popov Y A, Sokol E A, Chelnokov M L, Chepigin V I, Schneidman T M, Gall B, Dorvaux O, Brione P, Hauschild K, Lopez-Martenz A, Rezyunkina K, Mullins S, **Jones P**, Mosat P. **Characteristics of spontaneous fission of <sup>250</sup>No.** *Physics of Particles and Nuclei Letters* 14 (2017) 571-575.

Dudouet J, Lemasson A, Duchêne G, Rejmund M, Clément E, Michelagnoli C, Didierjean F, Korichi S, Maquart G, Stezowski O, Lizarazo C, Pérez-Vidal RM, Andreoiu C, de Angelis G, Astier A, Delafosse C, Deloncle I, Dombradi Z, de France G, Gadea A, Gottardo A, Jacquot B, **Jones P**, Konstantinopoulos T, Kuti I, Le Blanc F, Lenzi SM, Li G, Lozeva R, Million B, Napoli DR, Navin A, Petrache CM, Pietralla N, Ralet D, Ramdhane M, Redon N, Schmitt C, Sohler D, Verney D, Barrientos D, Birkenbach B, Burrows I, Charles L, Collado J, Cullen D M, Désesquelles P, Domingo Pardo C, González V, Harkness-Brennan L, Hess H, Judson DS, Karolak M, Korten W, Labiche M, Ljungvall J, Menegazzo R, Mengoni D, Pullia A, Recchia F, Reiter P, Salsac MD, Sanchis E, Theisen Ch, Valiente-Dobón J J, Zielińska M.  **$^{96}_{36}\text{Kr}_{60}$ -low-Z boundary of the island of deformation at  $N=60$ .** *Physical Review Letters* 118 (2017) 162501-1: 162501-6.

Wang F, Sun B H, Liu Z, Page R D, Qi C, Scholeyf C, Ashley S F, Bianco L, Cullen I J, Darby I G, Eeckhaudt S, Garnsworthy A B, Gelletly W, Gomez-Hornillos M B, Grahn T, Greenlees P T, Jenkins D G, Jones G A, **Jones P**, Joss D T, Julin R, Juutinen S, Ketelhut S, Khan S, Kishada A, Leino M, Niikura M, Nyman M, Pakarinen J, Pietri S, Podolyak Z, Rahkila P, Rigby S, Saren J, Shizuma T, Sorri J, Steer S, Thomson J, Thompson N J, Uusitalo J, Walker P M, Williams S, Zhang H F, Zhang W Q, Zhu L H. **Spectroscopic factor and proton formation probability for the  $d_{3/2}$  proton emitter  $^{151m}\text{Lu}$ .** *Physics Letters B* 770 (2017) 83-87.

Wang F, Sun B H, Liu Z, Page R D, Qi C, Zhu L H, Scholey C, Ashley S F, Bianco L, Cullen I J, Darby I G, Eeckhaudt S, Garnsworthy A B, Gelletly W, Gomez-Hornillos M B, Grahn T, Greenlees P T, Jenkins D G, Jones G A, **Jones P**, Joss D T, Julin R, Juutinen S, Ketelhut S, Khan S, Kishada A, Leino M, Niikura M, Nyman M, Page R D, Pakarinen J, Pietri S, Podolyák Zs, Rahkila P, Rigby S, Sarén J, Shizuma T, Sorri J, Steer S, Thomson J, Thompson N J, Uusitalo J, Walker P M and Williams S. **Reinvestigation of the excited states in the proton emitter  $^{151}\text{Lu}$ : particle-hole excitations across the  $N = Z=64$  subshell.** *Physical Review C* 96 (2017) 064307-1: 064307-8.

Joss D T, Page R D, Herzán A, Donosa L, Uusitalo J, Carroll R J, Darby I G, Andgren K, Cederwall B, Eeckhaudt S, Grahn T, Greenlees P T, Hadinia B, Jakobsson U, **Jones P M**, Julin R, Juutinen S, Leino M, Leppanen A-P, Nyman M, O'Donnell D, Pakarinen J, Rahkila P, Sandzelius M, Sarén J, Scholey C, Seweryniak D, Simpson J, Sorri J. **Spectroscopy at the two-proton drip line: excited states in  $^{158}\text{W}$ .** *Physics Letters B* 772 (2017) 703-707.

Slotte J M K, Granholm P, Öhman R, Lönnroth T, Juutinen S, Suhonen J, **Jones P M**, Julin R, Pakarinen J, Rahkila P, Scholey C, Sorri J, Uusitalo J. **In-beam  $\gamma$ -ray spectroscopy of low- and medium-spin levels in  $^{211}\text{Po}$ .** *Physical Review C* 96 (2017) 044302-1-044302-15.

Jesudoss S K, Vijay J, Iyyappa Rajan P, **Kaviyarasu K**, Sivachidambaram M, Kennedy L John, Al-Lohedan Hamad A, Jothiramalingam R, Munusamy Murugan A. **High performance multifunctional green  $\text{Co}_3\text{O}_4$  spinel nanoparticles: photodegradation of textile dye effluents, catalytic hydrogenation of nitro-aromatics and antibacterial potential.** *Photochemical & Photobiological Sciences* 16 (2017) 766-778.

Jayaprakash N, Vijaya J J, **Kaviyarasu K**, Kombaiah K, Kennedy L J, Ramalingam R J, Munusamy MA, Al-Lohedan H A. **Green synthesis of Ag nanoparticles using Tamarind fruit extract for the antibacterial studies.** *Journal of Photochemistry and Photobiology, B: Biology* 169 (2017) 178-185.

Kombaiah K, Vijaya J, Kennedy L John, Bououdina M, **Kaviyarasu K**, Ramalingam R Jothi, Al-Lohedan Hamad A, Munusamy Murugan A. **A green approach: synthesis, characterization and opto-magnetic properties of  $Mg_xMn_{1-x}Fe_2O_4$  spinel nanoparticles.** *Journal of Materials Science: Materials in Electronics* 28 (2017) 10321-10329.

Sivachidambaram M, Vijaya J, Kennedy L J, Al-Lohedan H A, **Kaviyarasu K**, Ramalingame J R. **A novel synthesis protocol for  $Co_3O_4$  nanocatalysts and their catalytic applications.** *RSC Advances* 7 (2017) 38861-38870.

Magdalane M C, **Kaviyarasu K**, Vijaya J, Siddhardha B, Jeyaraj B. **Facile synthesis of heterostructured cerium oxide/yttrium oxide nanocomposite in UV light induced photocatalytic degradation and catalytic reduction: synergistic effect of antimicrobial studies.** *Journal of Photochemistry and Photobiology B: Biology* 173 (2017) 23-34.

Rajan P Iyyappa, Vijaya J Judith, Jesudoss S K, **Kaviyarasu K**, Kennedy L John, Jothiramalingam R, Al-Lohedan Hamad A, Vaali-Mohammed Mansoor-Ali. **Green-fuel-mediated synthesis of self-assembled NiO nano-sticks for dual applications— photocatalytic activity on Rose Bengal dye and antimicrobial action on bacterial strains.** *Materials Research Express* 4 (2017) 085030:1-085030:7.

Jayakumar Chinnapan, Magdalane Chinnapan Maria, Kanimozhi Kasinathan, **Kaviyarasu Kasinathan**, Jeyaraj Boniface. **Fabrication of nano poly cresol red over glassy carbon electrode and its application in selective determination of uric acid in the presence of ascorbic acid.** *Journal of Nanostructures* 7 (2017) 155-164.

Kombaiah K, Vijaya J Judith, Kennedy L John, Bououdina M, **Kaviyarasu Kavi**, Jothi Ramalingam R, Munusamy Murugan A, AlArfaj Abulla. **Effect of  $Cd^{2+}$  concentration on  $ZnFe_2O_4$  nanoparticles on the structural, optical and magnetic properties.** *Optik* 135 (2017) 190-190.

Hamzah M, **Khenfouch Mohamed**, Srinivasu V V. **The quenching of silver nanoparticles photoluminescence by graphene oxide: spectroscopic and morphological investigations.** *Journal of Materials Science- Materials in Electronics* 28 (2017) 1804-1811.

Venhardt M, Ali F A, Ryssens W, Wood J L, Joss D T, Andreyev A N, Auranen K, Bally B, Balogh M, Bender M, Carroll R J, Easton J L, Greenlees P T, Grahn T, Heenen P-H, Herzán A, Jakobsson U, Julin R, Juutinen S, Kíč D, Konki J, **Lawrie E**, Leino M, Matoušek V, McPeake C G, O'Donnell D, Page R D, Pakarinen J, Partanen J, Peura P, Rahkila P, Ruotsalainen P, Sandzelius M, Sarén J, Saygi B, Sedlák M, Scholey C, Sorri J, Stolze S, Thornthwaite A, Uusitalo J, Veselský M. **De-excitation of the strongly coupled band in  $^{177}Au$  and implications for core intruder configurations in the light Hg isotopes.** *Physical Review C* 95 (2017) 061302-1: 061302-5.

**Li Kevin C W**, Neveling Retief R, Adsley Philip, Papka P, Smit Frederick FD, Brümmer J W, Diget C Aa, Freer M, Harakeh M N, Kokalova Tz, Nemulodi Fhumulani F, Pellegrini Luna, Rebeiro B, Swartz J A, Triambak S, Van Zyl J J, Wheldon C. **Characterization of the proposed  $4-\alpha$  cluster state candidate in  $^{16}O$ .** *Physical Review C* 95 (2017) 031302-1: 031302-6.

Kaviyarasu K, Maria Magdalane C, Kanimozhi K, Kennedy J, Siddhardha B, Subba Reddy E, Rotte Naresh Kumar, Sharma Chandra Shekhar, Thema F T, Letsholathebe Douglas, Mola Genene Tessema, **Maaza M.** **Elucidation of photocatalysis, photoluminescence and antibacterial studies of ZnO thin films by spin coating method.** *Journal of Photochemistry & Photobiology B: Biology* 173 (2017) 466-475.

Usikalu M R, Rabi A B, Oyeyemi K D, Achuka J A, **Maaza M.** **Radiation hazard in soil from Ajaokuta North-central Nigeria.** *International Journal of Radiation Research* 15 (2017) 219-224.

Manikadan A, Manikadan E, Meenatchi B, Vadivel S, Jaganathan S K, Ladchumananandasivam R, Henini M, **Maaza M,** Aanand Jagathrakshakan Sundeep. **Rare earth element (REE) lanthanum doped zinc oxide (La: ZnO) nanomaterials: Synthesis structural optical and antibacterial studies.** *Journal of Alloys and Compounds* 723 (2017) 1155-1161.

Honey S, Ahmad I, Madhuku M, Naseem S, **Maaza M,** Kennedy J V. **Nickel nanowires mesh fabricated by ion beam irradiation-induced nanoscale welding for transparent conducting electrodes.** *Materials Research Express* 4 (2017) 75042:1-75042:8.

Ishaq A, Shehla H, Zafar A N, Akram W, Shakil K, Diallo A, Shahzad N, **Maaza M.** **Improvement of optical transmittance and electrical conductivity of silver nanowires by Cu ion beam irradiation.** *Materials Research Express* 4 (2017) 75055:1-75055:6.

Kaviyarasu K, Kotsedi L, Simo A, Fuku X, Mola T G, Kennedy J, **Maaza M.** **Photocatalytic activity of ZrO<sub>2</sub> doped lead dioxide nanocomposites: Investigation of structural and optical microscopy of RhB organic dye.** *Applied Surface Science* 421 (2017) 234-239.

Offiah S U, Agbo S N, Sutta P, **Maaza M,** Ugwuoke P E, Osuji R U, Ezema I. **Study of the extrinsic properties of ZnO: Al grown by SILAR technique.** *Journal of Solid State Electrochemistry* 21 (2017) 2621-2628.

Ezema C G, Nwanya A C, Ezema B E, **Maaza M,** Ukoha P O, Ezema F I. **Hydrothermal synthesis of brookite TiO<sub>2</sub> nanoparticles for dye-sensitized solar cell.** *Journal of Solid State Electrochemistry* 21 (2017) 2655-2663.

Offor P O, Nwanya A C, Omah A D, Daniel-Mkpume C C, **Maaza M,** Okorie B A, Ezema F I. **Chemical spray pyrolysis deposition of zinc sulphide thin films using ethylenediaminetetraacetic acid disodium salt complexant.** *Journal of Solid State Electrochemistry* 21 (2017) 2687-2697.

Nwanya A C, Obi D, Osuji R U, Bucher R, **Maaza M,** Ezema F I. **Simple chemical route for nanorod-like cobalt oxide films for electrochemical energy storage applications.** *Journal of Solid State Electrochemistry* 21 (2017) 2567-2576.

Kaviyarasu K, Mariappana K, Neyvasagam K, Ayeshamariam A, Pandi P, Palanichamy R R, Gopinathan C, Mola T G, **Maaza M.** **Photocatalytic performance and antimicrobial activities of HAp-TiO<sub>2</sub> nanocomposite thin films by sol-gel method.** *Surfaces and Interfaces* 6 (2017) 247-255.

Kotsedi L, Kaviyarasu K, Fuku X G, Eaton S M, Amara E H, Bireche F, Ramponi R, **Maaza M.** **Two temperature approach to femtosecond laser oxidation of molybdenum and morphological study.** *Applied Surface Science* 421 (2017) 213-219.

Arularasu M V, Sundaram R, Magdalane C M, Kanimozhi K, Kaviyarasu K, Thema F T, Letsholathebe D, Mola G T, **Maaza M.** **Synthesis, humidity sensing, photocatalytic and antimicrobial properties of thin film nanoporous PbWO<sub>4</sub>-WO<sub>3</sub> nanocomposites.** *Journal of Nanostructures* 7 (2017) 47-56.



Magdalane C Maria, Kaviyarasu K, Vijaya J Judith, Siddhardha Busi, Jeyaraj B, Kennedy J, **Maaza M.** Evaluation on the heterostructured  $\text{CeO}_2/\text{Y}_2\text{O}_3$  binary metal oxide nanocomposites for UV/Vis light induced photocatalytic degradation of Rhodamine - B dye for textile engineering application. *Journal of Alloys and Compounds* 727 (2017) 1324-1337.

Haque Abdul K F, **Maaza Malek M**, Uddin M A, Patoary M Atiqur R, Hossain M Ismail, Basak A K, Saha B C, Mahbub M Selim. Electron impact ionization of individual subshells and total of *L* and *M* shells of atomic targets with  $Z = 38-92$ . *Journal of Physics B - Atomic Molecular and Optical Physics* 50 (2017) 055005:1-055005:12.

Karthik Subramani, Siva Palanisamy, Shanmugam Balu Kolathupalayam, Suriyaprabha Rangaraj, Rajendran Venkatachalam, **Maaza Malik.** *Acalypha indica*-mediated green synthesis of ZnO nanostructures under differential thermal treatment: effect on textile coating, hydrophobicity, UV resistance, and antibacterial activity. *Advanced Powder Technology* 28 (2017) 3184-3194.

Khalil Ali Talha, Ovais Muhammad, Ullah Ikram, Ali Muhammad, Shinwari Zabta Khan, **Maaza Malik.** Biosynthesis of iron oxide ( $\text{Fe}_2\text{O}_3$ ) nanoparticles via aqueous extracts of *Sageretia thea* (Osbeck.) and their pharmacognostic properties. *Green Chemistry Letters and Reviews* 10 (2017) 186-201.

Vijaya J, Jayaprakash N, Kombaiah K, Kaviyarasu K, Kennedy L John, Ramalingam R Jothi, Al-Lohedan Hamad A, Mansoor-Ali V M, **Maaza M.** Bioreduction potentials of dried root of *Zingiber officinale* for a simple green synthesis of silver nanoparticles: antibacterial studies. *Journal of Photochemistry & Photobiology B: Biology* 177 (2017) 62-68.

Maria Magdalane C, Kaviyarasu K, Judith Vijaya J, Jayakumar C, **Maaza M**, Jeyaraj B. Photocatalytic degradation effect of malachite green and catalytic hydrogenation by UV-illuminated  $\text{CeO}_2/\text{CdO}$  multilayered nanoplatelet arrays: investigation of antifungal and antimicrobial activities. *Journal of Photochemistry and Photobiology, B: Biology* 169 (2017) 110-123.

Kaviyarasu K, Kanimozhi K, Matinise N, Maria Magdalane C, Mola Genene T, Kennedy J, **Maaza M.** Antiproliferative effects on human lung cell lines A549 activity of cadmium selenide nanoparticles extracted from cytotoxic effects: investigation of bio-electronic application. *Materials Science and Engineering: C* 76 (2017) 1012-1025.

Madiba I G, Émond N, Chaker M, Thema F T, Tadjadjeu S I, Muller U, Zolliker P, Braun A, Kotsedi L, **Maaza M.** Effects of gamma irradiations on reactive pulsed laser deposited vanadium dioxide thin films. *Applied Surface Science* 411 (2017) 271-278.

Haque A K F, Hossain M Ismail, Uddin M Alfaz, Patoary M Atiqur R, Basak A K, **Maaza M**, Saha B C. Elastic scattering of electrons and positrons by cadmium atoms. *Molecular Physics* 115 (2017) 566-578.

Arunmetha S, Rajendran V, Vinoth M, Karthik A, Srither S R, Srither Panday M, Nithyavathy N, Manivasakan P, **Maaza M.** An efficient photoanode for dye sensitized solar cells using naturally derived S/TiO<sub>2</sub> nanoparticles. *Materials Research Express* 4 (2017) 035016:1-035016:12.

Fazlul Haque A K, Haque M M, Patoary M Atiqur, Uddin M Alfaz, Hossain M Ismail, Mahbub M Selim, Basak Arun K, **Maaza M**, Saha Bidhan C. Electron impact secondary electron emissions from elemental and compound solids. *Vacuum* 141 (2017) 192-209.

Derkaoui I, Khenfouch M, Mothudi BM, Jorio A, Zorkani I, **Maaza M. PH effect on the optoelectronic properties of graphene vanadium oxides nanocomposites.** *Journal of Materials Science-Materials in Electronics* 28 (2017) 17710-17718.

Ismail E, Khenfouch Mohamed, Dhlamini M S, Dube S, **Maaza Malek M. Green palladium and palladium oxide nanoparticles synthesized via *Aspalathus linearis* natural extract.** *Journal of Alloys and Compounds* 695 (2017) 3632-3638.

Simo Aline, Kaviyarasu Kavi, Mwakikunga B W, Mokwena M, **Maaza Malek M. Room temperature volatile organic compound gas sensor based on vanadium oxide 1-dimension nanoparticles.** *Ceramics International* 43 (2017) 1347-1353.

Venugopal K, Rather H A, Rajagopal K, Shanthi M P, Sheriff K, Illiyas M, Rather R A, Manikandan Ekavi, Uvarajan S, Bhaskar M, **Maaza Malek M. Synthesis of silver nanoparticles (AG NPs) for anticancer activities (MCF 7 breast and A549 lung cell lines) of the crude extract of *Syzygium aromaticum*.** *Journal of Photochemistry and Photobiology B-Biology* 167 (2017) 282-289.

Sathyaseelan B, Manikandan Ekavi, Baskaran I, Senthilnathan K, Sivakumar K, Moodley M K, Ladchumananandasivam R, **Maaza Malek M. Studies on structural and optical properties of ZrO<sub>2</sub> nanopowder for opto-electronic applications.** *Journal of Alloys and Compounds* 694 (2017) 556-559.

Mola Genene T, Arbab Elhadi A A, Taleatu Bidini A, Kaviyarasu Kavi, Ahmad Ishaq, **Maaza Malek M. Growth and characterization of V<sub>2</sub>O<sub>5</sub> thin film on conductive electrode.** *Journal of Microscopy* 265 (2017) 214-221.

Nwanya A C, Awada Chawki, Obi Daniel, Raju Kumar, Ozoemena Kenneth I, Osuji Rose, Ruediger Andreas, **Maaza Malek M, Rosei Federico, Ezema Fabian. Nanoporous copper-cobalt mixed oxide nanorod bundles as high performance pseudocapacitive electrodes.** *Journal of Electroanalytical Chemistry* 787 (2017) 24-35.

Diallo Abdoulaye, Doyle Terence TB, Mothudi Bakhang Moses, Manikandan Ekavi, Rajendran Venkatachalam, **Maaza Malek M. Magnetic behavior of biosynthesized Co<sub>3</sub>O<sub>4</sub> nanoparticles.** *Journal of Magnetism and Magnetic Materials* 424 (2017) 251-255.

Simo Aline, Kaviyarasu Kavi, Mwakikunga B, Madjoe R, Gibaud A, **Maaza Malek M. Phase transition study in strongly correlated VO<sub>2</sub> based sensing systems.** *Journal of Electron Spectroscopy and Related Phenomena* 216 (2017) 23-32.

Patoary M Atiqur R, Haque A K F, Hossain M Ismail, Hosain M Elias, Uddin M A, Basak A K, Haque M M, **Maaza Malek M, Saha B C. An analytical model for the electron impact K-shell ionization cross sections of atoms.** *International Journal of Mass Spectrometry* 415 (2017) 1-8.

Kaviyarasu Kavi, Geetha N, Kanimozhi K, Magdalane C Maria, Sivaranjani S, Ayeshamariam A, Kennedy J, **Maaza M. In vitro cytotoxicity effect and antibacterial performance of human lung epithelial cells A549 activity of zinc oxide doped TiO<sub>2</sub> nanocrystals: investigation of bio-medical application by medical method.** *Materials Science and Engineering C* 74 (2017) 325-333.

Abodunrin T, Boyo A, Usikalu M R, Obafemi L, Oladapo O, Kotsedi Lebogang L, Nuru Zebib Y, **Maaza M. Microstructure characterization of onion (*A. cepa*) peels and thin films for dye sensitized solar cells.** *Materials Research Express* 4 (2017) 035503:1-035503:8.

Khamlich S, Khamliche Touria, Dhlamini M S, Khenfouch M, Mothudi B M, **Maaza M.**

**Rapid microwave-assisted growth of silver nanoparticles on 3D graphene networks for supercapacitor application.** *Journal of Colloid and Interface Science* 493 (2017) 130-137.

Khamlich S, Abdullaeva Z, Kennedy J, **Maaza M.** **High performance symmetric supercapacitor based on zinc hydroxychloride nanosheets and 3D graphene-nickel foam composite.** *Applied Surface Science* 405 (2017) 329-336.

Matinise Nolubabalo, Fuku Xolile G, Kaviyarasu Kavi, Mayedwa Noluthando, **Maaza M.** **ZnO nanoparticles via Moringa oleifera green synthesis: physical properties & mechanism of formation.** *Applied Surface Science* 406 (2017) 339-347.

Mbuyise Xolani G, Arbab Elhadi A A, Kaviyarasu Kavi, Pellicane G, **Maaza M,** Mola Gene T. **Zinc oxide doped single wall carbon nanotubes in hole transport buffer layer.** *Journal of Alloys and Compounds* 706 (2017) 344-350.

Khalil A T, Ovais M, Ullah I, Ali M, Shinwari Z K, Khamlich S, **Maaza M.** **Sageretia thea (Osbeck.) mediated synthesis of zinc oxide nanoparticles and its biological applications.** *Nanomedicine* 12 (2017) 1767-1789.

Awais Ali, Hussain Javaid, Usman Muhammad, Akram Waheed, Shahzad Kashif, Ali Turab, Ahmad Ishaq, **Maaza Malik.** **The charge state distribution of B, C, Si, Ni, Cu and Au ions on 5 MV pelletron accelerator.** *Nuclear Science and Techniques* 28 (2017) 64:p1-64:p5.

Ighodalo Kester O, Obi Daniel, Agbogu A, Ezealigo Blessing N, Nwanya Assumpta C, Mammah Sylvester L, Bucher R, Ezema Fabian I, **Maaza Malik.** **The structural and optical properties of metallic doped copper (I) iodide thin films synthesized by SILAR method.** *Materials Research Bulletin* 94 (2017) 528-536.

Ahmad Ishaq, **Madhuku M,** Sadaf Adeela, Khan Shakil, Hussain Javaid, Ali Awais, Wan D, Ilyas S Z, Mola G, Waheed Abdul, Rasheed Muhammad Asim. **Tailoring the structural and optical characteristics of InGaN/GaN multilayer thin films by 12 MeV Si ions irradiations.** *Materials Science in Semiconductor Processing* 64 (2017) 95-100.

Hartley D J, Riedinger L L, Janssens R V F, **Majola S N T,** Riley M A, Allmond J M, Beausang C W, Carpenter M P, Chiara C J, Cooper N, Curien D, Gall B J P, Garrett P E, Kondev F G, Kulp W D, Lauritsen T, McCutchan E A, Miller D, Miller S, Piot J, Redon N, Sharpey-Schafer J F, Simpson J, Stefanescu I, Wang X, Werner V, Wood J L, Yu C-H, Zhu S, Dudek J. **Investigation of negative-parity states in <sup>156</sup>Dy: search for evidence of tetrahedral symmetry.** *Physical Review C* 95 (2017) 014321-1: 014321-10.

Venhardt M, Wood J L, Sedlák M, Balogh M, Bírová M, Boston A J, Cocolios T E, Harkness-Brennan L J, Herzberg R-D, Holub L, Joss D T, Judson D S, Kliman J, Klimo J, Krupa L, Lušňák J, **Makhathini L,** Matoušek V, Motýčák Š, Page R D, Patel A, Petřík K, Podshibyakin A V, Prajapati P M, Rodin A M, Špaček A, Urban R, Unsworth C, Veselský M. **New systematic features in the neutron-deficient Au isotopes.** *Journal of Physics G: Nuclear and Particle Physics* 44 (2017) 074003:1-074003:20.

Botha R, Newman R, Lindsay R, **Maleka P P.** **Radon and thoron in-air occupational exposure study within selected wine cellars of the Western Cape (South Africa) and associated annual effective doses.** *Health Physics* 112 (2017) 98-107.

Siva T, Muralidharan S, Sathiyarayanan S, **Manikandan E,** Jayachandran M. **Enhanced polymer induced precipitation of polymorphous in calcium carbonate: calcite Aragonite Vaterite phases.** *Journal of Inorganic and Organometallic Polymers and Materials* 27 (2017) 770-778.

Kolanthai Elayaraja, Abinaya Sindu P, Thanigai Arul K, Sarath Chandra V, **Manikandan E**, Narayana Kalkura S. **Agarose encapsulated mesoporous carbonated hydroxyapatite nanocomposites powder for drug delivery.** *Journal of Photochemistry and Photobiology B-Biology* 166 (2017) 220-231.

Abraham, AG, Manikandan, A, **Manikandan E**, Jaganathan, S K, Baykal, A, Renganathan, P S. **Enhanced opto-magneto properties of NixMg1-xFe2O4 (0.0 ≤ x ≤ 1.0) ferrites nano-catalysts.** *Journal of Nanoelectronics and Optoelectronics* 12 (2017) 1326:1333.

Ramadoss Preethi, Thanigai Arul K, Ramana Ramya J, Rigana Begam M, Sarath Chandra V, **Manikandan Ekavi.** **Enhanced mechanical strength and sustained drug release of gelatin/keratin scaffolds.** *Materials Letters* 186 (2017) 109-112.

van der Ent Anthony, Callahan Damien L, Noller Barry N, **Mesjasz-Przybyłowicz Jolanta J M**, Przybyłowicz Wojciech W J, Barnabas Alban AD, Harris Hugh H. **Nickel biopathways in tropical nickel hyperaccumulating trees from Sabah (Malaysia).** *Scientific Reports* 7 (2017) 41861:1-41861:21.

Arwui C C, Tshivhase V, **Nchodu R.** **Design basis threats and physical protection systems.** *South African Crime Quarterly – SACQ* 61 (2017) 57-66.

Hamzah M, **Ndimba R M**, Khenfouch M, Srinivasu V V. **Blue luminescence from hydrothermal ZnO nanorods based PVA nanofibers.** *Journal of Materials Science: Materials in Electronics* 28 (2017) 11915-11920.

**Ndimba R J**, Kruger J, Mehlo L, Barnabas A, Kossmann J, Ndimba B K. **A comparative study of selected physical and biochemical traits of wild-type and transgenic sorghum to reveal differences relevant to grain quality.** *Frontiers in Plant Science* 8 (2017) 952:1-952:7.

Martin D, von Neumann-Cosel P, Tamii A, Aoi N, Bassauer S, Bertulani C A, Carter J, Donaldson L, Fujita H, Fujita Y, Hashimoto T, Hatanaka K, Ito T, Krugmann A, Liu B, Maeda Y, Miki K, **Neveling R**, Pietralla N, Poltoratska I, Ponomarev V Yu, Richter A, Shima T, Yamamoto T, Zweidinger M. **Test of the Brink-Axel hypothesis for the pygmy dipole resonance.** *Physical Review Letters* 119 (2017) 182503-1: 182503-5.

**Pesudo V**, Borge M J G, Moro A M, Lay J A, Náchter E, Gómez-Camacho J, Tengblad O, Acosta L, Alcorta M, Alvarez M A G, Andreou C, Bender P C, Braid R, Cubero M, Di Pietro A, Fernández-García J P, Figuera P, Fisichella M, Fulton B R, Garnsworthy A B, Hackman G, Hager U, Kirsebom O S, Kuhn K, Lattuada M, Marquínez-Durán G, Martel I, Miller D, Moukaddam M, O'Malley PD, Perea A, Rajabali M M, Sánchez-Benítez AM, Sarazin F, Scuderi V, Svensson C E, Unsworth C, Wang Z M. **Scattering of the halo nucleus <sup>11</sup>Be on <sup>197</sup>Au at energies around the Coulomb barrier.** *Physical Review Letters* 118 (2017) 152502-1: 152502-5.

Orozco-Hernández G, Olaya J J, Alfonso J E, **Pineda-Vargas C A**, Mtshali C. **Optical response of bismuth based thin films synthesized via unbalanced magnetron DC sputtering technique.** *Thin Solid Films* 628 (2017) 170-175.

Jiménez H, Olaya J J, Alfonso J E, Mtshali C B, **Pineda-Vargas C A.** **Corrosion resistance of Ni-based WC/Co coatings deposited by spray and fuse process varying the oxygen flow.** *Journal of Thermal Spray Technology* 26 (2017) 1708-1719.

**Prince Deidré**, Rossouw Daniel, Davids Claudia, Rubow Sietske. **Development and evaluation of user-friendly single vial DOTA-peptide kit formulations, specifically designed for radiolabelling with <sup>68</sup>Ga from a tin dioxide <sup>68</sup>Ge/<sup>68</sup>Ga generator.** *Molecular Imaging and Biology* 19 (2017) 817-824.

Usikalu M R, **Przybylowicz W J**, Mtshali C, Babarimisa I O. **Elemental Analysis of Commonly Consumed Rice in Nigeria using PIXE Technique.** *Journal of Informatics and Mathematical Sciences* 9 (2017) 417-422.

Smirnova N A, Blank B, Brown B A, **Richter W A**, Benouaret N and Lam Y H. **Isospin mixing from  $\beta$ -delayed proton emission.** *Physical Review C* 95 (2017) 054301-1: 054301-7.

Ebenhan Thomas, Schoeman Isabel, **Rossouw D**, Grobler Anne, Marjanovic-Painter Biljana, Wagener Judith, Kruger Hendrik G, Sathekege Mike M, Zeevaart Jan Rijn. **Evaluation of a flexible NOTA-RGD kit solution using Gallium-68 from different  $^{68}\text{Ge}/^{68}\text{Ga}$ -generators: pharmacokinetics and biodistribution in nonhuman primates and demonstration of solitary pulmonary nodule imaging in humans.** *Molecular Imaging and Biology* 19 (2017) 469-482.

Sadr K, Bousman CB, Brown TA, **Sekonya K G**, Sideras-Haddad E, Smith AB. **New radiocarbon dates and the herder occupation at Kasteelberg B, South Africa.** *Antiquity* 91 (2017) 1299-1313.

**Topic M**, Martinez-Criado G, Segura-Ruiz J, Pineda-Vargas C A. **Formation of intermetallics in Pt/Al system as a function of Pt layer thickness.** *Thin Solid Films* 632 (2017) 106-111.

Radich, A J, Garrett P E, Andreoiu C, Ball G C, Bianco L, Bildstein V, Chagnon-Lessard S, Cross D S, Demand G A, Veral A D, Dunlop R, Finlay P, Garnsworthy A B, Hackman G, Hadinia B, Jigmeddorj B, Laffoley A T, Leach K G, McGee E, Michetti-Willson J, Orce J N, Rajabali M M, Rand E T, Starosta K, Sumithrarachchi C S, Svensson C E, **Triambak S**, Wang Z M, Williams S J, Wong J, Wood J L, Yates S W. **New decay modes of the high-spin isomer of  $^{124}\text{Cs}$ .** *The European Physical Journal A* 53 (2017) 184:1-184:9.

**Triambak Smarajit**, Phuthu L, García A, Harper G C, Orce J N, Short D A, Steininger S P R, Diaz Varela A, Dunlop R, Jamieson D S, Richter W A, Ball G C, Garrett P E, Svensson C E, Wrede C.  **$2^+_1$  to  $3^+_1$   $\gamma$  width in  $^{22}\text{Na}$  and second class currents.** *Physical Review C* 95 (2017) 035501-1: 035501-8.

Moquet Jayne, Barnard Stephen, Staynova Albena, Lindholm Carita, Monteiro Gil Octavia, Martins Vanda, Rößler Ute, Vral Anne, **Vandevoorde Charlot**, Wojewódzka Maria, Rothkamm Kai. **The second gamma-H2AX assay inter-comparison exercise carried out in the framework of the European biodosimetry network (RENEB).** *International Journal of Radiation Biology* 93 (2017) 58-64.

Rose S J, Zeiser F, Wilson J N, Oberstedt A, Oberstedt S, Siem S, Tveten S, G M, Bernstein L A, Bleuel D L, Brown J A, Campo L C, Giacoppo F, Görden A, Guttormsen M, Hadyńska K, Hafreager A, Hagen T W, Klintefjord M, Laplace T A, Larsen A C, Renstrøm T, Sahin E, Schmitt C, Tornyi T G, **Wiedeking M**. **Energy dependence of the prompt  $\gamma$ -ray emission from the (d, p)-induced fission of  $^{234}\text{U}^*$  and  $^{240}\text{Pu}^*$**  *Physical Review C* 96 (2017) 14601:1-14601:9.

Kheswa B V, **Wiedeking M**, Brown J A, Larsen A C, Goriely S, Guttormsen M, Bello Garrote F L, Bernstein L A, Bleuel D L, Eriksen T K, Giacoppo F, Görden A, Goldblum B L, Hagen T W, Koehler P E, Klintefjord M, Malatji K L, Midtbø J E, Nyhus H T, Papka P, Renstrøm T, Rose S J, Sahin E, Siem S, Tornyi T G.  **$^{137,138,139}\text{La}$  (n, $\gamma$ ) cross sections constrained with statistical decay properties of  $^{138,139,140}\text{La}$  nuclei.** *Physical Review C* 95 (2017) 045805-1: 045805-9.

Larsen A C, Guttormsen M, Blasi N, Bracco A, Camera F, Crespo Campo L, Eriksen T K, Görge A, Hagen T W, Ingeberg V W, Kheswa B V, Leoni S, Midtbø J E, Million B, Nyhus H T, Renstrøm T, Rose S J, Ruud I E, Siem S, Tornyi T G, Tveten G M, Voinov A V, **Wiedeking M**, Zeiser F. **Low-energy enhancement and fluctuations of  $\gamma$ -ray strength functions in  $^{56,57}\text{Fe}$ : test of the Brink–Axel hypothesis.** *Journal of Physics G: Nuclear and Particle Physics* 44 (2017) 064005: 1- 064005:28.

Daub B H, Bleuel D L, **Wiedeking M**, Bernstein L A, Brickner N M, Brown J A, Goldblum B L, Holliday K S, Lundgren J, Moody K. **Neutron transfer in the  $^{13}\text{C} + ^{197}\text{Au}$  reaction from gold isotope residuals.** *Physical Review C* 96 (2017) 024602-1: 024602-8.

Allmond J M, Beausang C W, Ross T J, Humby P, Basunia M S, Bernstein L A, Bleuel D L, Brooks William F, Brown N, Burke J T, Darakchieva B K, Dudziak K R, Evans K E, Fallon P, Jeppesen H B, LeBlanc J D, Leshner S R, McMahan M A, Meyer D A, Phair L, Rasmussen J O, Scielzo N D, Stroberg S R, **Wiedeking Mathis M**. **Particle- $\gamma$  coincidence spectroscopy of the  $N = 90$  nucleus  $^{154}\text{Gd}$  by (p,  $\gamma$ ).** *European Physical Journal A* 53 (2017) 62:1-62:9.

Patrut A, **Woodborne S**, Patrut R T, Rakosy L, Hall G, Ratiu I A, von Reden, K F. **Final radiocarbon investigation of platland tree, the biggest african baobab.** *Studia Universitatis Babes-Bolyai Chemia (Studia UBB Chemia)* 62 (LXII) (2017) 347-354.

Craig Symes, Loubser Elize, **Woodborne Stephan**. **Stable isotope ( $\delta^{13}\text{C}$ ) profiling of xylitol and sugar in South Africa.** *South African Journal of Science* 113 (2017) 2016-0276:83-2016-0276:87.

Huchzermeyer K D A, **Woodborne S**, Osthoff G, Hugo A, Hoffman A C, Kaiser H, Steyl J C A, Myburgh J G. **Pansteatitis in polluted Olifants River impoundments: nutritional perspectives on fish in a eutrophic lake, Lake Loskop, South Africa.** *Journal of Fish Diseases* 40 (2017) 1665-1680.

Le Gouvello Diane Z, M, Nel Ronel, Harris Linda R, Bezuidenhout Karien, **Woodborne Stephan**. **Identifying potential pathways for turtle-derived nutrients cycling through beach ecosystems.** *Marine Ecology Progress Series* 583 (2017) 49-62.

### Conference Contributions

The 10<sup>th</sup> International Workshop on Application of Lasers and Storage Devices in Atomic Nuclei Research: “Recent Achievements and Future Prospects” (LASER 2016), Poznan, Poland. 16 - 19 May 2016.

Zemlyanoy S G, Avvakumov K, Fedosseev V, **Bark Robert RA**, Blazczak Z, Janas Z. **Current status of GALS setup in JINR.** [Hyperfine Interactions 238 (2017) 31:1- 31:10].

The 15<sup>th</sup> Water-Rock Interaction International Symposium, 2016 (WRI 15) 16 - 21 October, Evora Portugal.

Sigidi N T, Miller J, Watson A, Clark C E, **Butler M**. **Geochemical and isotopic tracing of salt loads into the Ramsar listed Verlorenvlei estuarine lake, South Africa.** [Procedia Earth and Planetary Science In: 15th Water-Rock Interaction International Symposium, WRI-15 17 (2017) 909- 912].

The 20<sup>th</sup> International Conference on Ion Beam Modification of Materials (IBMM 2016). Te Papa Museum, Wellington, New Zealand October 30 - November 4, 2016.

Bharuth-Ram K, **Doyle T B**, Adoons V, Moodley M K, Ronning C. **Formation of superparamagnetic nanoclusters in Fe implanted  $\text{Al}_2\text{O}_3$ .** [Nuclear Instruments and Methods in Physics Research Section B: Beam Interactions with Materials and Atoms 409 (2017) 221- 223].

**61<sup>st</sup> Annual Conference on Magnetism and Magnetic Materials (MMM), New Orleans, LA, October 31 - November, 2016.**

Altayeb A, Sondezi B M, Tchoula Tchokonte Moise B, Strydom A M, **Doyle Terence T B**, Kaczorowski Dariusz. **Evolution from 4f-electron antiferromagnetic to ferromagnetic order in the CeCu(Ge<sub>1-x</sub>Sn<sub>x</sub>) alloy series (0 ≤ x ≤ 1).** [AIP Advances 7 (2017) 055714-1: 055714-7].

**Zakopane Conference on Nuclear Physics Extremes of the Nuclear Landscape, Zakopane, Poland, August 28 - September 4 2016.**

Noncolela S P, Bucher T D, **Lawrie E A**, Dinoko T R S, Easton J L, Erasmus N, Lawrie J J, Mthembu S H, Mtshali W X, Shirinda O, Orce J N. **Proportional crosstalk for the iThemba LABS clover detector.** [Acta Physica Polonica B 48 (2017) 347- 350].

**Zakopane Conference on Nuclear Physics “Extremes of The Nuclear Landscape”, Zakopane, Poland, August 28 - September 4 2016.**

Ndayishimye J, **Lawrie Elena E A**, Shirinda O, Easton Jason L, Wyngaardt S M, Bark Robert RA, Bvumbi S, Dinoko Tshepo S, Jones Peter, Kheswa Ntombizonke NY, Lawrie Jacobus JJ, Majola Siyabonga, Masiteng P L, Negi Dinesh D, Orce J N, Papka P, Sharpey-Schafer J F, Stankiewicz M, Wiedeking Mathis M. **Chiral bands in <sup>193</sup>Tl.** [Acta Physica Polonica B 48 (2017) 343- 346].

**3<sup>rd</sup> International Conference on Nanomaterials and Nanomaterials and Nanotechnology (NANO), Tiruchengode, India 2015.**

Sackey J, Nuru Zebib Y, Sone Bertrand Tumbain, **Maaza M. Structural and optical investigation on the wings of Idea malabarica (Moore, 1877).** [IET Nanobiotechnology 11 (2017) 71- 76].

**The 20<sup>th</sup> International Conference on Ion Beam Modification of Materials (IBMM 2016). Te Papa Museum, Wellington, New Zealand. October 30 - November 4 2016.**

Kaviyarasu K, Murmu P P, Kennedy J, Thema F T, Letsholathebe Douglas, Kotsedi L, **Maaza M. Structural, optical and magnetic investigation of Gd implanted CeO<sub>2</sub> nanocrystals.** [Nuclear Instruments and Methods in Physics Research Section B: Beam Interactions with Materials and Atoms 409 (2017) 147- 152].

**XII Maghreb Days of Material Sciences 19 - 21 November 2015, Fez Morocco.**

Bajjou O, Khenfouch M, Baitoul M, Mothudi B, Dhlamini M, Faulques E, **Maaza M. Vibrational and optical properties of Mesotetrakis(4-phenylsulfonate-acid) porphyrin decorated with graphene oxide.** [IOP Conference Series-Materials Science and Engineering 186 (2017) 012003:1- 012003:8].

**X11 Maghreb Days of Material Sciences 19- 21 November 2015, Fez Morocco.**

Derkaoui I, Khenfouch M, Elmokri I, Mothudi B M, Dhlamini M S, Moloji S J, Zorkani I, Jorio A, **Maaza M. Structural and optical properties of hydrothermally synthesized vanadium oxides nanobelts.** [IOP Conference Series-Materials Science and Engineering 186 (2017) 012007:1- 012007:6].

**2<sup>nd</sup> International Symposium of Applied Physics (ISFAP 2016) 3-5 October 2016, Jakarta, Indonesia.**

Abodunrin T, Boyo A, Usikalu M, Obafemi L, Oladapo O, Kotsedi L, Yenus Z and **Maaza M. Pi-pi\* orbital transitions and photodegeneracy of C.acuminata sensitized solar cells.** [Journal of Physics: Conference Series 817 (2017) 012017:1- 012017:6].

**2<sup>nd</sup> International Symposium of Applied Physics (ISFAP 2016), 3-5 October 2016, Jakarta, Indonesia.**

Abodunrin T, Boyo A, Usikalu M, Kotsedi L, Yenus Z and **Maaza M. Comparative study of N719 dye on two different photo-anodes.** [Journal of Physics: Conference Series 817 (2017) 012027:1- 012027:6].

**2<sup>nd</sup> International Conference on Solar Energy Photovoltaic, 17<sup>th</sup>-19<sup>th</sup> December 2016.**

Mola Genene Tessema, Oseni Sahed O, Kaviyarasu K, **Maaza M. Co-solvent additives influence on the performance of PTB7: PCBM based thin film organic solar cell.** [Materials Today: Proceedings 4 (2017) 12558- 12564].

**3<sup>rd</sup> International Multidisciplinary Microscopy and Microanalysis Congress (inter M) Proceedings, Oludeniz, Turkey, 19 - 23 October 2015.**

Kaviyarasu Kavi, Manikandan E, Kennedy J, Ladchumananandasivam R, Gomes Uilame Umbelino, **Maaza Malek M, Mola Genene T. Improved, photon conversion efficiency of (SnO<sub>2</sub>) doped Cesium oxide (Cs) nanofibers for photocatalytic application under solar irradiation.** [In: Oral A., Bahsi Oral Z. (eds) 3rd International Multidisciplinary Microscopy and Microanalysis Congress (InterM). Springer Proceedings in Physics, vol 186, Springer, Cham 186 (2017) 113- 128].

**The International Symposium on the Industrial Applications of the Mossbauer Effect (SIAME 2016), Cape Town, South Africa, 4 - 8 September 2016.**

Ndlangamandla C N, Bharuth-Ram K, Ngom BD, **Maaza Malek M. Synthesis of Ru doped hematite nanorods for application as photo-anode material in a photoelectrochemical cell (PEC).** [Hyperfine Interactions 238 (2017) 47:1- 47:8].

**The 20<sup>th</sup> International Conference on Ion Beam Modification of Materials (IBMM 2016). Te Papa Museum, Wellington, New Zealand October 30 - November 4, 2016.**

Jivan H, Mdlhuli JE, Sideras-Haddad E, Mellado B, Erasmus R, **Madhuku M. Radiation damage effects on the optical properties of plastic scintillators.** [Nuclear Instruments and Methods in Physics Research Section B: Beam Interactions with Materials and Atoms 409 (2017) 224- 228].

**High Energy Particle Physics Workshop 2017, 1 - 3 February 2017, Johannesburg, SA.**

**Marchisone M. Performance of a resistive plate chamber equipped with a new prototype of amplified front-end electronics in the ALICE detector.** [Journal of Physics: Conference Series 889 (2017) 012011:1- 012011:8].

**High Energy Particle Workshop 2017, 1-3 February 2017, Johannesburg, SA.**

**Mhlanga S, et al [Alice Collaboration]. Measurement of open heavy-flavour production as a function of charged-particle multiplicity with ALICE at the LHC.** [Journal of Physics: Conference Series 889 (2017) 012018:1- 012018:5].

**The 15<sup>th</sup> International Conference on Nuclear Microprobe Technology and Applications.**

**Ndimba R, Cloete K, Mehlo L, Kossmann J, Mtshali C, Pineda-Vargas C. Using ICP and micro-PIXE to investigate possible differences in the mineral composition of genetically modified versus wild-type sorghum grain.** [Nuclear Instruments and Methods in Physics Research Section B: Beam Interactions with Materials and Atoms 404 (2017) 121- 124].

**North American Cold Spray Conference Edmonton, Canada, November 30 - Dec 01, 2016.**

Jiménez H, Olaya J J, Alfonso J E, **Pineda-Vargas C A. Corrosion resistance of Ni-based coatings deposited by spray and fuse technique varying oxygen flow.** [Surface & Coatings Technology 321 (2017) 341- 349].



**The 15<sup>th</sup> International Conference on Nuclear Microprobe Technology and Applications.**

Nxumalo V, Kramers J, Mongwaketsi N, Przybyłowicz W J. **Micro-PIXE characterisation of uranium occurrence in the coal zones and the mudstones of the Springbok Flats Basin, South Africa.** [Nuclear Instruments and Methods in Physics Research Section B: Beam Interactions with Materials and Atoms 404 (2017) 114- 120].

**ND 2016: International Conference on Nuclear Data for Science and Technology, Bruges, Belgium, September 11 - 16 2016.**

Szelecsényi F, Steyn G F, Nortier F M, Kovács Z. **New cross sections for the  $^{27}\text{Al}(\text{p},\text{x})^{7}\text{Be}$  nuclear process: monitoring proton beam energy via the  $^{22}\text{Na}/^{7}\text{Be}$  cross-section ratio between 45 and 200 MeV.** [EPJ Web of Conferences 146 (2017) 08011:1- 08011:4].

**ND 2016: International Conference on Nuclear Data for Science and Technology, Bruges, Belgium, September 11 - 16 2016.**

Steyn G F, Dolley S G, Szelecsényi F, Kovács Z, van der Meulen N P, Vermeulen C. **In-flight annihilation correction for 511 keV photon spectrometry.** [EPJ Web of Conferences 146 (2017) 08010:1- 08010:4].

**10<sup>th</sup> International Conference on Residual Stresses (ICRS 10), Sydney, Australia, 3-7 July, 2016.**

Ntsoane T P, Theron C, Venter A, Topic M, Härting M, Heimann R. **In-vitro investigation of air plasma-sprayed hydroxyapatite coatings by diffraction techniques.** [In: Residual Stresses 2016: ICRS-10: Materials Research Proceedings 2 (2017) 485- 490].

**ND 2016: International Conference on Nuclear Data for Science and Technology, Bruges, Belgium, September 11-16 2016.**

Malatji K L, Kheswa B V, Wiedeking M, Bello Garrote F L, Brits C P, Bleuel D L, Giacoppo F, Görgen A, Guttormsen M, Hadynska-Klek K,

Hagen T W, Ingeberg V W, Klintefjord M, Larsen A C, Nyhus H T, Renstrøm T, Rose S, Sahin E, Siem S, Tveten G M, Zeiser F. **Nuclear level densities and  $\gamma$ -ray strength functions of  $^{180,181}\text{Ta}$  and neutron capture cross sections.** [EPJ Web of Conferences 146 (2017) 01010:1- 01010:4].

**ND 2016: International Conference on Nuclear Data for Science and Technology, Bruges, Belgium, September 11-16 2016.)**

Wiedeking M, Bernstein L A, Bleuel D L, Brits C P, Sowazi K, Görgen A, Goldblum B L, Guttormsen M, Kheswa B V, Larsen A C, Majola S N T, Malatji K L, Negi D, Nogwanya T, Siem S, Zikhali B R. **Statistical gamma-ray decay studies at iThemba LABS.** [EPJ Web of Conferences 146 (2017) 05006:1- 05006:4].

**ND 2016: International Conference on Nuclear Data for Science and Technology, Bruges, Belgium, September 11-16 2016.**

Brits C P, Wiedeking M, Bello Garrote F L, Bleuel D L, Giacoppo F, Görgen A, Guttormsen M, Hadynska-Klek K, Hagen T W, Ingeberg V W, Kheswa B V, Klintefjord M, Larsen A C, Malatji K L, Nyhus H T, Papka P, Renstrøm T, Rose S; Sahin E; Siem S; Tveten G M; Zeiser F. **Resonances in odd-odd  $^{182}\text{Ta}$ .** [EPJ Web of Conferences 146 (2017) 05012:1- 05012:4].

**The 2015 Radio Carbon Conference, Dakar, Senegal, 19-20 November 2015.**

Patrut Adrian, Woodborne Stephan, von Reden Karl F, Hall Grant, Patrut Roxana T, Rakosy Laszlo, Danthu Pascal, Leong Pock-Tsy Jean-Michel, Lowy Daniel A, Margineanu Dragos. **The growth stop phenomenon of baobabs (*Adansonia* Spp.) identified by radiocarbon dating.** [Radiocarbon 59 (2017) 435- 448].

### ***Chapters in book***

Vilakazi Z Z, Wyngaardt S M, Newman R T, Lindsay R, Buffler A, de Meijer R, **Maleka P**, Bezuidenhout J, Nchodu R, van Rooyen M, Ndlovu Z. **The case for an underground neutrino facility in South Africa. (2017) In: Schramm S, Schäfer M (eds). New horizons in fundamental physics.** FIAS Interdisciplinary Science Series. Springer, Cham, 2017 [ISBN: 978-3-319-44164-1 (print); 978-3-319-44165-8 (online)].