

Staff Papers published/presented between 1 April 2008 and 31 March 2009

Abdellatif M. Mintek thermal magnesium process: status and prospective. Advanced Metals Initiative, Department of Science and Technology. 18-19 November 2008. Johannesburg, South Africa.

Aluha JL, Patrick G and van der Lingen E. A Comparative Study on Palladium-based Catalysts for Diesel-Engine Exhaust Systems. Advanced Metals Initiative, Department of Science and Technology. 18-19 November 2008. Johannesburg, South Africa.

Chetty, D. and Gutzmer, J. (2008) Quantitative X-Ray Diffraction as a Tool for Smelting Optimisation of Kalahari Manganese Ores. Ninth International Congress on Applied Mineralogy, ICAM 2008. 8-10 September 2008 Brisbane, Queensland.*

Chown LH and Cornish LA. Investigation of Hot ductility in Al-killed boron steels. Materials Science and Engineering A 494 (2008) pp. 263-275.*

Coates J, Coyanis M, Hewer R, Kriel FH, Mphahlele M and Traut T. ORAL - Metallomed : from metals to medicine. SA Bio Plan'08, 8 - 9 December 2008. Pretoria, South Africa.

Coetzee LC, Craig IK and Kerrigan EC. RNMP vs. PID control of ROM milling circuit. Mineral Processing Conference 2008. 3-7 August 2009. Cape Town , South Africa.

Cornish LA, Süss R, Shongwe MB, Love A and Douglas A. Derivation of creep properties of two-phase Pt-Al-Cr-Ru alloys by modelling, 11 Intl. Conference on Creep and Fracture of Engineering Materials and Structures, Bad Berneck, Germany, May 4-9 2008, Programme and Abstracts, CP-129.

Cornish LA, Suss R, Douglas A, Chown LH and Glaner L. Platinum development initiative: platinum based alloys from high temperature and special applications: part I. Platinum Metals Review Vol. 53(1) 2009. pp 2-10.*

Dash B, Das BR, Tripathy BC, Bhattacharya IN and Das SC. Acid dissolution of alumina from waste aluminium dross. Hydrometallurgy. Vol. 92. (1-2). May 2008. pp. 48-53.*

Dong H and Hinde AL. Modelling the effects of pre-concentration and paste thickening on water usage for the processing of platinum ores. In Fourie AB, Jewell RJ, Paterson A and Slatter P (eds). Paste08: 11th International Seminar on Paste and Thickened Tailings, May 5-9 2008, Kasane, Botswana. Perth, Australian Centre for Geomechanics, 2008. pp. 131 - 140.*

Gericke M, Muller HH, van Staden PJ and Pinches A. Development of a tank bioleaching process for the treatment of complex Cu-polymetallic concentrates. Hydrometallurgy, Vol. 94, (1-4), November 2008. pp. 23-28.*

Gericke M and Govender Y. Biosynthesis of anisotropic metal nanoparticles. Advanced Metals Initiative Conference, 18 - 19 November 2008. Gold Reef City, Johannesburg.

Goode R. Towards ensuring that Africa's mineral socio-economic linkages are optimized. UNECA workshop on FDI in mining and ISG Review of African Mining Regimes, 4-5 September 2008. Addis Ababa, Ethiopia.

Goode R. Scientists, engineers, techno-entrepreneurs : some perspectives on business academic partnerships. RISE Inaugural Meeting. 7-8 October 2008, Nairobi.

Govender Y, Riddin T, Gericke M and Whitley CG. Bioreduction of platinum salts into nanoparticles : a mechanistic perspective. Biotechnology Letters Vol 31 No 1 January (2009) pp. 95-100.*

Harris RA, Swart HC, van der Lingen E, Süss R and Terblans JJ. Pt-Al thin film diffusion and phase formation, Advanced Metals Initiative Conference, 18 - 19 November 2008. Gold Reef City Johannesburg.

Hinde, A. L., Kalala, J.T. and Singh, A., A simplified approach to modelling semi-autogenous grinding, Proceedings of the International Mineral Processing Conference (IMPC), 24 - 28 September 2008, Beijing, Vol 1, pp. 436 - 449.

Hinde, A.L. and Kalala, J.T., 2008, Pilot and laboratory test procedures for the design of semi-autogenous grinding circuits treating platinum ores, Proceedings of the Third International Platinum Conference, 5 - 9 October, Sun City South Africa.

Jones RT, Phillips RE and Chennels P. Commercialization of the Conroast process. Third International Platinum Conference "Platinum in transformation" SAIMM, 2008.

Jones RT, Norval D and Chennels P. Water atomization of PGM containing intermediate alloys. Third International Platinum Conference "Platinum in transformation" SAIMM, 2008.

Kriel FH, Layh M and Coates J (nee Caddy), Anti-Tumour Activity of Gold (I) and Silver (I) Bis-Phosphine Complexes. "Metals in Medicine" conference, Andover, New Hampshire, USA, 29 June - 4 July 2008.

Kriel FH, Layh M and Coates J (nee Caddy), ORAL - Anti-Tumour Activity of Gold(I) and Silver(I) Bis-Phosphine Complexes. ISBOMC'08, Missoula, Montana, USA, 6-10 July 2008.

Lalla B and van Zyl F. Continuous online xanthate monitoring by means of spectrophotometry. Mineral Processing Conference 2008, 3rd -7th of August 2008. Cape Town, South Africa.

Lydall M. Assessment of the copperbelt mining supply chain in the Katanga Province, DRC. Supply Chain Workshop, 18th September 2008. Lumbashi .

Mallick K, Scanzullo S, Mondal K, Witcomb M, Deshmukh A & Scurrill MS. Polymer-encapsulated metal nanoparticles: optical, structural, micro-analytical and hydrogenation studies of composite material. Nanotechnology 19, no 7 February (2008) (8pp). *

Mallick K, Islam RI and Witcomb M. Gold nanoparticles in organic system: Applications in catalysis, sensors and electronics (accepted), **Nanocomposites: Preparation, Properties and Performance.** United States : Nova Science Publishers. 272p.*

Mallick K, Mondal K, Witcomb MJ, Deshmukh A and Scurrill MS. Catalytic activity of a soft composite material: Nanoparticle location-activity relationship.

Materials Science & Engineering B, vol. 150, (2008) pp. 43-49.*

Mallick K, Witcomb MJ, Scurrill MS and Strydom AM. In-situ chemical synthesis route for a fiber shaped gold-polyaniline nanocomposites. Gold Bulletin 41 (2008) pp. 246-250.

Mallick K. Frontiers in Transition Metal-Containing Polymers. Platinum Metals Rev, January (2008) 52 (1) pp. 46-47.

Mallick K, Mondal K, Witcomb MJ and Scurrill MS. Gas phase hydrogenation reaction using a 'metal nanoparticle-polymer' composite catalyst. Journal of Materials Science, 43 (2008) pp. 6289-6295 .*

Mallick K, Mondal K, Witcomb MJ, Scanzullo SM and Maphala, T, Scurrill, M.S. Palladium-polyaniline type composite polymers: Using catalysis as a monitor of palladium location. South African Journal of Science, 104, (2008) pp.496-498.*

Mallick K, Islam RU, Witcomb MJ and Scurrill MS. The catalytic performance of palladium-polymer functional nanocomposites. Progress in Nanoparticles Research, United States: Nova Science Publishers, Ed. C.T. Frisiras, (2008).*

Mallick K and Witcomb MJ. Applications of quantum dots in organic memory devices: A brief overview. Quantum Dots: Research, Technology and Application, United States : Nova Science Publishers ed. R.W. Knoss, (2008). pp.651-668.*

Mallick K, Strydom A and Witcomb MJ. Charge transport property of one dimensional gold-polyaniline composite networks. Trends in Nanotechnology International Conference (TNT2008), 1-5 September 2008. Oviedo, Spain.

Maphala T, Mondal K, Witcomb MJ, Scurrill MS, Islam RI and Mallick K. Formation of metal nanoparticles in a polymer nanofiber: A hybrid material for gas-phase catalytic reactions. Smart Materials and Structures. Vol 17, Issue no 4 August (2008). *

Mashazi PN and T Nyokong. ORAL - Electrocatalytic Reduction of H₂O₂ by Metallo Phthalocyanine Polymer Modified Electrodes. NIC Workshop, 11 - 12 September 2008,

Mashazi PN and T Nyokong. Poster presentation - Surface and electrochemical properties of electrodes modified with polymer films and their electrocatalytic properties. 1st International symposium on electrochemistry, ElectrochemSA, 9 - 11 July 2008. University of Western Cape. Cape Town, South Africa.

Mashazi PN, Tshikhudo TR and Moutloali RM. Poster presentation - Conjugation and immobilization of biomolecules onto functionalized substrates: their electrical and optical properties. International Symposium of Electrochemistry of Nucleic Acids and Proteins: New Tools for Biotechnologies, 19 - 22 June 2008. Czech Republic.

Mashazi PN and Nyokong T, Surface, electrochemistry and electro analytical properties of metallo phthalocyanine polymer modified electrodes. 12th International Conference of Electroanalysis, ESEAC 2008, 15 - 19 June 2008. Prague, Czech Republic.

McCullough SD, Geldenhuys IJ and Jones RT. Pyrometallurgical iron removal from a PGM-containing alloy. Third International Platinum Conference "Platinum Transformation, 5-9 August 2008. Sun City, South Africa.

McPherson JS, Holliday RJ, and Thompson DT. Poster presentation - Commercial opportunities for gold catalysts. The 14th ICC (International Congress on Catalysis) 13 -18 July 2008 Coex, Seoul, Korea,

Mdluli PS, N Revaprasadu and Safin DA. One pot synthesis of nearly monodispersed silver nanoparticles using a biphenyl phosphine silver (I) complex of N-(diisopropylthiophosphoryl thiourea derivatives. AMI Conference 18-19 Nov. 2008. Gold Reef City, Johannesburg, South Africa.

Moema JS, Papo MJ and Paton R. Smart materials technology for roofbolting application in the mining industry. Proceedings of the 6th International Symposium on Ground Support in Mining and Civil Engineering Construction, 30 March – 3 April 2008. Johannesburg, South Africa.*

Moma J, Parida KM, Mohapatra P, Jordaan WA and Scurrill MS. Effects of preparation methods on gold/titania catalysts for CO oxidation. Journal of Molecular Catalysis A: Chemical, 288, (2008) pp.125-130.

Moma J, Patrick G, Mul G, Carneiro JLP. The effect of preparation method on the photocatalytic behaviour of Au/TiO₂ catalysts. Catalysis Society of South Africa (CATSA) Conference, 9-12 November 2008. Parys, South Africa.*

Moutloali RM, Mashazi P and Tshikhudo TR. Nanomaterials: Applications towards improving the quality of life, Electrochemistry for Nanotechnology: 9–10 April 2008. UK-SA Bilateral workshop, CSIR-ICC, Pretoria,

Moutloali RM, Patrick G and van der Lingen E. Methanol electro oxidation using binary and ternary gold based electrocatalysts; ElectrochemSA, 8–11 July 2008. University of the Western Cape, Cape Town.

Moutloali RM, Mashazi P, Dyan B, Tshikhudo TR and van der Lingen E. The use of polyaniline-gold nanoparticle composites as interface for electrochemical biosensor applications, Particles Conference, 1–5 September 2008. Lagoon Beach, Cape Town,

Moutloali and Ferrale G. Deposition, characterization and electrocatalytic application of nanoporous platinum film of gold screen printed electrode; SACI2008, 1–5 December 2008. University of Stellenbosch. Stellenbosch.

Mwamba A, Chown LH and Süß R. Development of platinum-based superalloy components for high temperature and corrosive environments via powder metallurgy, Advanced Metals Initiative Conference, 18 – 19 November 2008. Gold Reef City, Johannesburg, South Africa.

Muwila A, Paton R, Slabbert GA, Moema J and Zimba J. Typical gear failures from industry, Failures 2008, 6 May 2008. Strand, South Africa.

Ndala SM. 2008. Rock phosphates in sustainable agriculture. The World Bank Development Marketplace. 22-26 September 2008, Washington DC, USA.

Ndala SM. 2008. Local beneficiation of phosphates for soil phosphorus supplementation. Keynote address; Geological Society of South Africa, Industrial Minerals Conference, 31 July to 01 August 2008. Rosebank, South Africa.

Neale JW, Robertson SW, Muller HH, and Gericke M. Integrated piloting of a thermophilic bioleaching process for the treatment of a low grade nickel-copper sulphide concentrate. Hydrometallurgy Conference 2009. SAIMM 2009. Muldersdrift, Gauteng South Africa.

Neil MJ, Wagener JM, Zeevart JR, Kilian E, Mamo MA, Layh M, Coyanis M, and van Rensburg CEJ. Poster presentation - the anti-tumour properties and biodistribution (as determined by the radiolabeled equivalent) of potentially chemotherapeutic Au-compounds. 6th International Conference on Isotopes (6ICI), 12-16 May 2008. Seoul, Korea.

Phillpots D. Flotation recirculating load stabilisation and optimisation at Newcrest Cadia Valley. Mineral Processing Conference (MINPROC) 2008, 3rd - 7th August 2008. Cape Town South Africa.

Prüssner K, Odusote JK and Süß R. Isothermal oxidation behavior of Pt-based superalloys in the system Pt-Al-Cr-Ru, abstract, MRS Fall Meeting, Dec. 1-5, 2008. Boston, USA.

Robertson S and van Staden P. The progression of metallurgical testwork during heap leach design. Southern African Institute of Mining and Metallurgy Hydrometallurgy Conference 2009. 24-26 February 2009. Muldersdrift, Gauteng South Africa.

Scott M, McEwan JJ and Goodwin FE. Further development of surface coatings to improve the tarnish resistance of silver alloys. 17th International Corrosion Congress. 8 October 2008. Las Vegas, Nevada, USA.

Scott M. Analyzing corrosion related failure investigations through lessons learnt from case studies on recent corrosion failures. Annual Corrosion Control Conference, 23 -25 April 2008. Johannesburg, Gauteng. South Africa

Shongwe MB, Cornish LA and Süß R. Optimisation of compositions and heat treatments of Pt-based superalloys. Microscopy Society of Southern Africa Conference, Volume 38, 21 -25 July 2008. Gaborone, Botswana.*

Shongwe MB, Cornish LA and Süß R. Improvement of ~Pt₃Al volume fraction and hardness in a Pt-Al-Ru-Cr Pt-based superalloy, Advanced Metals Initiative Conference, 18th – 19th November 2008. Gold Reef City, Johannesburg. South Africa.

Sithole G. Examining and strategizing laboratory expenses to improve efficiency. Intelligent Lean Laboratories Conference, 25 September 2008. Australia: Melbourne.

Sithole H. Examining and strategizing laboratory expenses to improve efficiency. Intelligent Lena Laboratories Conference, 25 September 2008. Australia: Melbourne.

Sithole G. QA_QC Management for Laboratories. 4th Annual Laboratory Management Forum. 2 June 2008 Sandton Convention Centre: Johannesburg, South Africa.

Slabbert GA. The use of metallurgical laboratory testing as an aid to root cause analysis. Reliability Plant Centred Maintenance Conference. 20 February 2008, Johannesburg, South Africa.

Sorensen P. Funding for Mine Closure. IIR's 2nd Annual Mine Closure and Rehabilitation Conference 2008. 27-29 May 2008. Southern Sun Garden Court, OR Tambo International Airport. Johannesburg, South Africa.

Sosibo NM, Dodgen C, Meyer M, Tshikhudo RT, Rees J, van der Lingen E and Revaprasadu N. Some cellular interactions of gold MMPs: Cytotoxicity and delivery aspects. 9th International Conference on Particles: Risks and Opportunities, 2-5 September 2008. Cape Town, South Africa

Sosibo NM, Tshikhudo RT and Neerish Revaprasadu. Stable, hydrophilic nitrilotriacetic acid-capped gold monolayer protected clusters, in Quantum-dot and Nanoparticle Bioconjugates : Tools for Sensing and Biomedical Imaging, edited by J. Cheon, H. Mattoussi, C.M. Niemeyer, and G. Strouse (Warrendale, PA, 2008), 1064- pp. 3-10.

Sosibo NM and Revaprasadu N. Synthesis and characterization of rhodium sulfide thin films and nanoparticles, Materials Science and Engineering B, 2008, 150 (2), pp 111-115.

Suss R, Cornish LA and Witcomb MJ. Investigation of isothermal sections at 1000 and 600 degrees Celsius in the Pt-Cr-Ru system. Journal of Alloys and Compounds 457, Issues 1-2 June (2008) pp.310-322.*

Suss M, McEwan JJ and Goodwin FE. Further development of surface coatings to improve the tarnish resistance of silver alloys. 17th International Corrosion Congress. 8 October Las Vegas, USA..

Süss R, Watson A, Cornish LA and Compton DN. Development of an Al-Cr-Ru database. CALPHAD XXXVII Conference, Saarisekka, Finland, June 15-20 2008, Program and Abstracts, 59 pgs.

Süss R, Cornish LA and Witcomb MJ. Ternary invariant reactions in the Pt-Al-Cr system. Microscopy Society of Southern Africa Conference, Volume 38, 21 -25 July 2008. Gaborone, Botswana. *

Süss R, Douglas A, Chown LH, Glaner L, Maledi M, Tshawe W and Cornish LA. Pt-Based alloys for aggressive environments. Advanced Metals Initiative Conference, 18 – 19 November 2008. Gold Reef City, Johannesburg., South Africa.

Thompson DT and McPherson J. Selectivity of gold catalysts for applications of commercial interest. A poster presented at the 14th ICC pre-symposium, 8-12 July 2008. Kyoto.

Thulare T, Vos P and Phiri C. Developments in resin in pulp (RIP) for uranium recovery. ALTA 2008 Uranium Conference, 19 -20 June 2008. Sheraton Hotel, Perth, Australia.

Tshikhudo TR. Using nanoparticles to improve the quality of life. Nanoparticles 2008, 4-5 February, 2008, National Media Museum, Bradford, UK.*

Tshikhudo TR, Sosibo N, Mdluli P, Dyan B and van der Lingen E. Metal nanoparticles for point-of-care diagnostics and targeted drug delivery. 9th International Conference on Particles: Risks and Opportunities, 2-5 September 2008, Cape Town, South Africa.

Tshikhudo TR. Engineering safe gold nanoparticles for health and water applications. 20 August 2008. The University of Witwatersrand, Johannesburg, South Africa.

Ukpong AM, Cornish LA, Süß R and Watson A. The addition of niobium to the thermodynamic database for platinum-based superalloys, Advanced Metals Initiative Conference, 18th – 19th November 2008. Gold Reef City, Johannesburg. South Africa.

Van der Merwe WAM, Lotz P and Smit HS. Weak acid dissociable cyanide analysis required for international cyanide management code (ICMI) compliance : recent refinements to an online weak acid dissociable measurement device. Metallurgical Plant Design and Operating Strategies (MetPlant 2008), 18-19 August 2008. Perth, WA.*

Van Staden PJ, Robertson SW, Neale JW and Seyedbagheri A. Maximising the value derived from laboratory testwork towards heap leaching design. Base Metals Conference 2009, 27-31 July 2009, Botswana,

Van Staden PJ. Minerals biotechnology : trends, opportunities and challenges. Hydrometallurgy 2008 Conference, August 2008. Phoenix, Arizona,

Vilakazi SL. Electrocatalytic behaviour of cobalt phthalocyanine complexes mobilized on glassy carbon electrode towards the reduction of dicrotophos. September 2008. Tohoku University, Japan,

Wagner J, Tshikhudo TR and Kohler JM. Microfluidic generation of metal nanoparticles by borohydride reduction, Chemical Engineering Journal, vol. 135, (2008) pp. S104-S109.*

Witcomb MJ, Islam RU and Mallick K. Metal-polymer nanocomposites for Heck and Suzuki cross-coupling reactions. Proceedings of the 46th Annual Conference of MSSA, 37, 32 (2008). Gaborone,

COURSE PRESENTATIONS

Sorensen P. Principles of Minerals Beneficiation presented at Course: Small Scale Exploration, Mining and Beneficiation. Minerals and Energy Education and Training Institute (MEETI). 17-19 November 2008. Randburg. South Africa.

Sorensen P. Beneficiation of Precious Metals presented at Course: "Small Scale Exploration, Mining and Beneficiation. Minerals and Energy Education and Training Institute (MEETI). 17-19 November 2008. Randburg. South Africa.

* These publications were peer-reviewed