Centralized rare earths processing - unlocking a REE industry in South Africa
L. Kruger, Mintek, South Africa
Optimization of the SACREF flowsheet using financial modelling
M. van Rooyen, Mintek, South Africa
Effects of acid concentration on the extraction of rare earth elements from South African coal fly ash
K. Mokoena1, L.S. Mokhahane1, and S. Israel1, 1University of the Western Cape and 2University of the Witwatersrand, South Africa
Potential impact of increased recycling on New rare earth element projects
N.C. Steenkamp, N. Scott, and G. Beuzuidenhout, Bowline Professional Services, South Africa
Recover of REEs from secondary resources such as coal fines, fly ash and postconsumer wastes: Effect of particle size on the enrichment and recovery efficiencies of rare earth elements from South African coal fly ash
B.V. Seleka1, L. Mokhahane1, and S. Israel1, 1University of the Western Cape and 2University of the Witwatersrand, South Africa
Technical feasibility study on extraction of rare earth elements from the Fe-rich deposit in the Eisenberg Complex, Namibia
I.C. Thobadai1, M. Lekobolo1, Y. Mphahlele1, N. Nyambeni1, K. Bisaka1, E. Matinde1, and S. Kahoveraca1, 1Mintek, South Africa and 2Broadmind Mining Pty Ltd, Namibia
Pre-treatment of iron-rich rare earth carbonatite ores to improve smelting efficiencies
M. Lekobolo1, I. Thobadi1, L. Malaka1, E. Matinde1, S. Kahovera1, and K. Bisaka1, 1Mintek, South Africa and 2Broadmind Mining Pty Ltd, Namibia
Preliminary investigation into the recovery of rare earth elements from South African coal fly ash
A.Q. Vilakazi1, S. Ntlovu1, and L. Chipise, University of the Witwatersrand, South Africa
Ondoto LREE-Carbonatites, Kunene Igneous Complex Satellite Intrusions, Namibia
R. Elmies1, V. Haukongo1, and K. Ndiluluka1, Gecko Exploration (Pty) Ltd, Namibia
Lofdal xenotime deposit, Namibia: Geology, recent exploration results and planned mine development
R. Ellmies1, N. Els, and K. Bisaka1, 1Mintek, South Africa and 2Broadmind Mining Pty Ltd, Namibia
Investigation of possible flowsheets for the extraction of REE from ashes and other residues
T.P. Kekana1, I.C. Thobadi1, E. Matinde1, B. Yakalashe1, and K. Bisaka1, 1Mintek and 2Zawadi Business Solutions Pty Ltd, South Africa
Formation of Perovskite, a handicap in the Pyearth™ process for the processing of mineralogically complex iron-rich rare earth ores
I. Thobadi1, K. Bisaka1, Y. Mphahlele1, X. Goso1, L. Ngema1, and E. Matinde1, 1Mintek and 2Zawadi Business Solutions Pty Ltd, South Africa
Carbonatites in the southern Periphery of the Kunene Igneous Complex, Namibia: Exploration results and economic potential
K. Ndiluluka1 and R. Elmies1, Gecko Exploration (Pty) Ltd, Namibia
Lofdal xenotime deposit, Namibia: Geology, recent exploration results and planned mine development
R. Ellmies1, N. Els, and K. Bisaka1, 1Mintek, South Africa and 2Broadmind Mining Pty Ltd, Namibia

Centralized rare earths processing - unlocking a REE industry in South Africa
L. Kruger, Mintek, South Africa
Optimization of the SACREF flowsheet using financial modelling
M. van Rooyen, Mintek, South Africa
Effects of acid concentration on the extraction of rare earth elements from South African coal fly ash
K. Mokoena1, L.S. Mokhahane1, and S. Israel1, 1University of the Western Cape and 2University of the Witwatersrand, South Africa
Potential impact of increased recycling on New rare earth element projects
N.C. Steenkamp, N. Scott, and G. Beuzuidenhout, Bowline Professional Services, South Africa
Recover of REEs from secondary resources such as coal fines, fly ash and postconsumer wastes: Effect of particle size on the enrichment and recovery efficiencies of rare earth elements from South African coal fly ash
B.V. Seleka1, L. Mokhahane1, and S. Israel1, 1University of the Western Cape and 2University of the Witwatersrand, South Africa
Technical feasibility study on extraction of rare earth elements from the Fe-rich deposit in the Eisenberg Complex, Namibia
I.C. Thobadai1, M. Lekobolo1, Y. Mphahlele1, N. Nyambeni1, K. Bisaka1, E. Matinde1, and S. Kahovera1, 1Mintek, South Africa and 2Broadmind Mining Pty Ltd, Namibia
Pre-treatment of iron-rich rare earth carbonatite ores to improve smelting efficiencies
M. Lekobolo1, I. Thobadi1, L. Malaka1, E. Matinde1, S. Kahovera1, and K. Bisaka1, 1Mintek, South Africa and 2Broadmind Mining Pty Ltd, Namibia
Preliminary investigation into the recovery of rare earth elements from South African coal fly ash
A.Q. Vilakazi1, S. Ntlovu1, and L. Chipise, University of the Witwatersrand, South Africa
Ondoto LREE-Carbonatites, Kunene Igneous Complex Satellite Intrusions, Namibia
R. Elmies1, V. Haukongo1, and K. Ndiluluka1, Gecko Exploration (Pty) Ltd, Namibia
Lofdal xenotime deposit, Namibia: Geology, recent exploration results and planned mine development
R. Ellmies1, N. Els, and K. Bisaka1, 1Mintek, South Africa and 2Broadmind Mining Pty Ltd, Namibia
Investigation of possible flowsheets for the extraction of REE from ashes and other residues
T.P. Kekana1, I.C. Thobadi1, E. Matinde1, B. Yakalashe1, and K. Bisaka1, 1Mintek and 2Zawadi Business Solutions Pty Ltd, South Africa
Formation of Perovskite, a handicap in the Pyearth™ process for the processing of mineralogically complex iron-rich rare earth ores
I. Thobadi1, K. Bisaka1, Y. Mphahlele1, X. Goso1, L. Ngema1, and E. Matinde1, 1Mintek and 2Zawadi Business Solutions Pty Ltd, South Africa
Carbonatites in the southern Periphery of the Kunene Igneous Complex, Namibia: Exploration results and economic potential
K. Ndiluluka1 and R. Elmies1, Gecko Exploration (Pty) Ltd, Namibia
Lofdal xenotime deposit, Namibia: Geology, recent exploration results and planned mine development
R. Ellmies1, N. Els, and K. Bisaka1, 1Mintek, South Africa and 2Broadmind Mining Pty Ltd, Namibia

Keynote - Managing radioactivity in the rare earths industry
P. Metcalf, International Atomic Energy Agency, Austria
Keynote - Important technical factors that make a Rare Earth Deposit economically mineable and fundable
T. Harwood, Montero Mining, United Kingdom
Keynote - Geology of REE deposits, experience in Greenland
J. Harmer, Rhodes University, South Africa
Processing of rare earth ores in RSA
A. Laschbrooke, Erakos, South Africa
Recent findings at Eureka
E. Loye
Metallurgy and innovation in the extraction of rare earths from the Wigu Hill Carbonatite Complex, Tanzania
A. Harwood1, M. Evane1, S. Pillay1, and R. Mottley2, 1Montero Mining and Exploration Ltd, Canada and 2Mintek, South Africa
Geology and mineralogy of the Wigu Hill Carbonatite Complex, Tanzania
A. Harwood1, M. Evane1, and R.E. Harmer2, 1Montero Mining and Exploration Ltd, Canada and 2Rhodes University, South Africa
Concentration of rare earth elements in coal fly ash
G.B. Abaka-Wood1, J.A. Mensah2,1, and W. Skinner2, 1University of South Australia, Australia and 2Namibia University of Science and Technology, Namibia
A study of flotation recovery of rare earth elements minerals from mining tailings using hydroxide acoustic coating
G.B. Abaka-Wood1, J.A. Mensah2,1, and W. Skinner2, 1University of South Australia, Australia and 2Namibia University of Science and Technology, Namibia
Processing of iron oxide-silicate rich tailings slimes for rare earth elements recovery
G.B. Abaka-Wood1, J.A. Mensah2,1, and W. Skinner2, 1University of South Australia, Australia and 2Namibia University of Science and Technology, Namibia
Review of exploration, mining and environmental management of rare earth elements production in Southern Africa
B. Adebayo, Federal University of Technology, Nigeria
The assessment of rare earth elements in a borehole core from the Emerlo Coalfield, South Africa
D.G. Modiba and N.J. Wagner, University of Johannesburg, South Africa
Distribution and leaching behaviour of rare earth elements and toxic trace metals in coal fly ash: implications for rare earths recovery and the environment
I.C. Okere1, R.A. Crane1, T.I. Oponini1, K.R. Hallam1, and T.B. Scott1, 1United Kingdom, 2University of Exeter, United Kingdom, and 3University of Jos, Nigeria
Summary of the Steenkampsraal rare earth project in South Africa
T. Blench, Steenkampsraal Holdings, South Africa
TBC
C.G. Anderson, Colorado School of Mines, USA