List of papers published by Danie Krige from 1951–2001

57. Taxation Implications of Capital Expenditure in Mining - Capex in Mining Conference, Johannesburg - 2005/1996. (Vol. 7...1)
58. Elementary geostatistical models applied in forecasting South Africa’s long-term gold production - JourOreTech, SME of AIME, February, 1987 - Mining Engineering, June 1987. (Vol. 7...2)
59. Estimating grade differentials from drilling results on new gold properties, 22nd APCOM Symposium, Johannesburg, S.A.I.M.M, October 1987. (Vol. 7...3)
62. A-priori parameter distribution patterns for gold grade in the Witwatersrand basin to be applied in borehole evaluations of potential new mines using Bayesian Geostatistical techniques. 22nd APCOM, 1990, Berlin, pp. 715-726. - jointly with Klugenfeld and Oosterwold. (Vol. 7...6)
65. Krigeed variances fatally flawed - Sept. 1992, The Northern Miner Magazine (Vol. 7...9)
66. The relative rating of macro kriging and other techniques as applied to borehole valuations of new gold mines. (Jointly with Assibey-Bonsu). Proceedings 23rd APCOM, Tucson, 1992, chapter 23 - 66. (Vol. 7...10)
67. Variability in gold grade and spatial structures of Witwatersrand reefs; the implications for geostatistical ore valuations. J.S.A.I.M.M. March 1993, pp. 7984. (Vol. 7...11)
69. An analysis of some essential basic tenets of geostatistics not always practised in ore valuations. Keynote address, First Regional APCOM, Slovenia, June, 1994. (Vol. 7...13)
71. Some practical aspects of ore reserve estimation at Chuquiamastra Copper Mine, Chile, (jointly with P.G. Durn). 25th APCOM, Brisbane, Australia, July 1995. (Vol. 7...15)
72. SAIMM Centenary republication of first paper (1951). (Vol. 7...16)
73. A practical analysis of the effects of spatial structure and data available and used, on conditional biases in ordinary kriging - 9th International Geostatistics Congress, Wollongong, Australia, 1996. (Vol. 7...17)
74. Block Kriging and the fallacy of endeavouring to reduce or eliminate smoothing. Keynote address, 2nd Regional APCOM Symposium, Moscow State Mining University, August 1997. (Vol. 7...18)
76. Essential basic concepts and models in mining geostatistics and their geological context Campanian Earth: Models and modelling of geological processes and objects; Theophrastus Publications, St. Petersburg - Athens, Russia. 2000. (Vol. 7...20)
77. The use of the Principal Components technique to define anisotropy details for spatial structures. APCOM ’99 International Symposium, Colorado School of Mines, Golden, October 1999. (Vol. 7...21)
79. Use of Direct and Indirect Distributions of Selective Mining Units for Estimation of Recoverable Resources/Reserves for New Mining Projects; (Co-author with W. Assibey-Bonus). APCOM’99 International Symposium, Colorado School of Mines, Golden, October 1999. (Vol. 7...23)
80. Practical Problems in the estimation of recoverable reserves when using Kriging or Simulation Techniques (Jointly with co-author W.Assibey-Bonus). International Symposium on Geostatistical Simulation in Mining, Perth Autumn, October 1999. (Vol. 7...24)
82. Limitations in accepting repeated simulations to measure the uncertainties in recoverable resource estimates particularly for sections of an ore deposit (jointly with Assibey-Bonus). 6th International Geostatistics Congress, April 2000. South Africa. (Vol. 7...26)
83. A half a century of geostatistics from a South African perspective. Keynote address, 6th International Geostatistics Congress, April 2000. South Africa. (Vol. 7...27)
84. The SAMREC code seen in a global context, jointly with Camaasiri APCOM 2001, Beijing, China, April, 2001. (Vol. 7...28)
85. Valuation of recoverable resources by kriging, direct conditioning or simulation, APCOM 2001, Beijing, April, 2001. (Vol. 7...29)
86. Comment on Journal’s paper in Mathematical Geology, 2000, re a Spectral Postprocessor. (Vol. 7...30)
87. A classical statistical perspective on the birth and some critical developments of mining geostatistics. UNGEA conference in honour of Prof P.Staffens, May, 2002. (Vol. 7...31)
88. The genesis of geostatistics and some aspects of the valuation of diamond deposits (jointly with W.Kleinfeld). Fontainebleau publication, 2002. (Vol. 7...32)
89. Mineral resource and reserve estimation. AUSIMM Monograph No.23. Critique February 2002. (Vol. 7...33)

NOTES:

I. Certificates of merit were awarded by the S.A.I.M.M. for papers 2, 6, 9 and 13.
II. The gold medal of the S.A.I.M.M. was awarded in 1966 for No. 18 and for earlier research work. silver medals for No. 40 in 1979 and No. 63 in 1993, and a second gold medal in 1980 for No. 64.
III. The Daniel Cowan Jackling award was received from the SME of the AIME for No.58 and other contributions.

ARTICLES AND CONTRIBUTIONS NOT INCLUDED IN THE ABOVE LIST

Awards:

SAIMM gold medal; Dec. 1966
BSc. graduation, 1939
MSc. Graduation, 1951
DSc. graduation, 1963
APCOM Volume 5, No. 2
SME of AIME Volume 8, No. 2
D.Eng. (HC), Pretoria 1981
S.A. Akademie 1982
DSc. (HC) Unisa 1996
DSc. (HC) Moscow State 1996

CONTRIBUTIONS TO DISCUSSIONS ON OTHER PAPERS:

McKlllary R.B. On computer mapping
Cook, N.G. On rock cutting

ARTICLES AND PRESS CUTTINGS:

Mathematical Statistical Techniques 3/1969
Evaluating Mining Ventures 7/1970
Diverse Vol. 4, nos. 3, 5, 10, 24
Diverse Vol. 5, nos. 18, 23, 26/44, 48, 49, 51

ECONOMIC TOPICS:

Book review: Frankel, H.S. – S.A. Gold Mining Industry -- Vol. 2, No. 11
Mining Taxation Vol. 4, Noss, 11, 13, 15, 2021 Vol. 6, no. 5
Risk Analysis Vol. 4, no. 23
General Vol. 5, no. 17, 24/25, 45/46

BOOK REVIEWS:

David M. 4/1978
McKenzie B.W. on mineral exploration, 1982
Diverse Vol. 10, no. 2