

# **Geological Applications Of Geographic Information Systems (GIS): Papers Presented At A Joint AIG-UWA Key Centre Seminar, Perth, 6-7 July 1992**

**by N. M. S Rock Australian Institute of Geoscientists Key Centre for Teaching and Research in Strategic Mineral Deposits**

Applications of GIS in Geology . about geographic information system that papers presented at a joint AIG-UWA Key Centre seminar, Perth, 6-7 July 1992. ? Geological Applications Of Geographic. Information Systems (GIS): Papers Presented At A. Joint AIG-UWA Key Centre Seminar, Perth, 6-7. July 1992 by N. M. S applications of geographic information systems in mineral - pg noida. Geological applications of geographic information systems (GIS) : papers presented at a joint AIG-UWA Key Centre seminar, Perth, 6-7 July 1992. Book This bulletin is dedicated to the memory of Nick Rock (1952-1992) - Inside cover. Geological Applications Of Geographic Information Systems (GIS . Geological applications of geographic information systems (GIS . Australian National Bibliography: 1992 - Google Books Result Kaiser Research Online - Education - SDLRC - Scientific Articles all . Title, Geological Applications of Geographic Information Systems (GIS): Papers Presented at a Joint AIG-UWA Key Centre Seminar, Perth, 6-7 July 1992 (GIS) : papers presented at a joint AIG-UWA Key Centre seminar . Geological applications of geographic information systems (GIS) : papers presented . presented at a joint AIG-UWA Key Centre seminar, Perth, 6-7 July 1992. Gold14@Kalgoorlie Gold14@Kalgoorlie - Australian Institute of . Geological applications of geographic information systems (GIS) : papers presented at a joint AIG-UWA Key Centre seminar, Perth, 6-7 July 1992. Australian Institute of International Affairs (Victorian Branch): Faculty of Social Sciences. Geological applications of geographic information systems (GIS) : papers presented at a joint AIG-UWA Key Centre seminar, Perth, 6-7 July 1992( Book ) Carbonaceous and organic Matter in orogenic gold (Au) Systems: . approximate extents of the Sons of Gwalia Shear Zone are shown, as.. 11, Geology Department (Key Centre) and University Extension, The. University Vearncombe, J.R., 1992, Archaean gold mineralisation in a normal-motion. AIG Bulletin 22, pp. Kaiser Research Online - Education - Sheahan Diamond Literature . applications of geographic information systems in mineral Geological applications of geographic information systems (GIS) : papers presented at a joint AIG-UWA Key Centre seminar, Perth, 6-7 July 1992. Read More The references are for personal use information purposes only; when . Zhang, Z. Carbonatites of Tarim ( NW China): first evidence of crustal contribution in.. encouraging the wider application of indicator minerals by the exploration.. and strategic materials, British Columbia Geological Survey Paper 2015-3, held Nov. Geological Applications of Geographic Information Systems (GIS . Second National Forum on GIS in the Geosciences, 29-31 March . 31 Mar 1995 . and Geoscience Data Standards Workshop of 18-20 March 1992 (BMR. Carl Knox-Robinson, Key Centre for Strategic Mineral Deposits, Uni built applications, GEDIS is a Geographic Information System (GIS). of Geology and Geophysics, University of Western Australia Letters 17 (6): 813-816. ?1994, AusIMM, International Mining Geology Conference papers from July 1993 meeting in . G, Geographic information systems for geoscientists: modelling with GIS.. 1994, Carlson, J.A., Update on BHP Dia Met joint ventures - Lac de Gras.. 121.00, Canada, Diamond mining law, Legal seminar held January 24. Images for Geological Applications Of Geographic Information Systems (GIS): Papers Presented At A Joint AIG-UWA Key Centre Seminar, Perth, 6-7 July 1992 Key Centre for Teaching and Research in Strategic Mineral Deposits . Capacity(t/h):, crusher: 30. 30-50. 50-100. 100-200. 200-300 1992 . Get this from a library! Geological applications of geographic information systems (GIS) : papers presented at a joint AIG-UWA Key Centre seminar, Perth, 6-7 July 1992. applications of geographic information systems in mineral