

INNOVATIVE GEOPHYSICS FOR DRILLING TRAJECTORY CONTROL

MINEX CRC PROGRAM 2

Data from Drilling

PHD PROJECT

Curtin University

PRIMARY SUPERVISOR

Prof. Brett Harris

e: B.Harris@curtin.edu.au

t: +61 8 9266 3089

CO-SUPERVISORS

Andrew Pethick (Curtin University) and Fiona Best (South32)

PARTICIPATING ORGANISATIONS



Curtin University



SOUTH32

RESEARCH PROJECT

MinEx CRC is one of the World's largest subsurface exploration research groups. MinEx CRC and Curtin University are developing new Exploration Technologies. This research is linked to industry partners and a National Drilling Initiative.

The research is focused on developing a range of innovative prototypes sensor systems that can be rapidly tested across Australia. Postgraduate research opportunities span development of new innovative sensor technologies, to development for new software for real time geophysical imaging for automated drilling trajectory control.