



Curtin University



*Curtin*innovation

22.5.17



#curtinnovation



University of Technology

Follow Curtin Innovation and Entrepreneurship showcase page

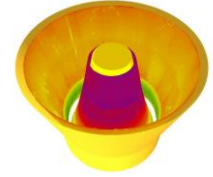
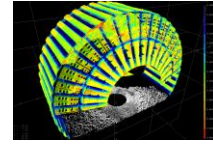
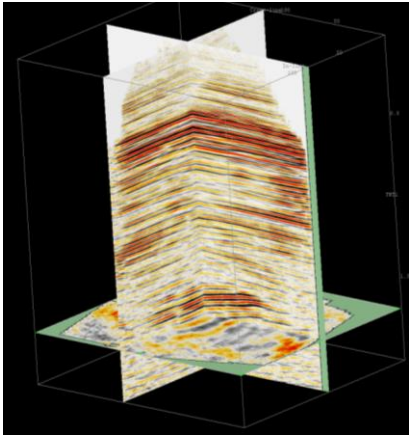


SCHOOL OF MINES
1903

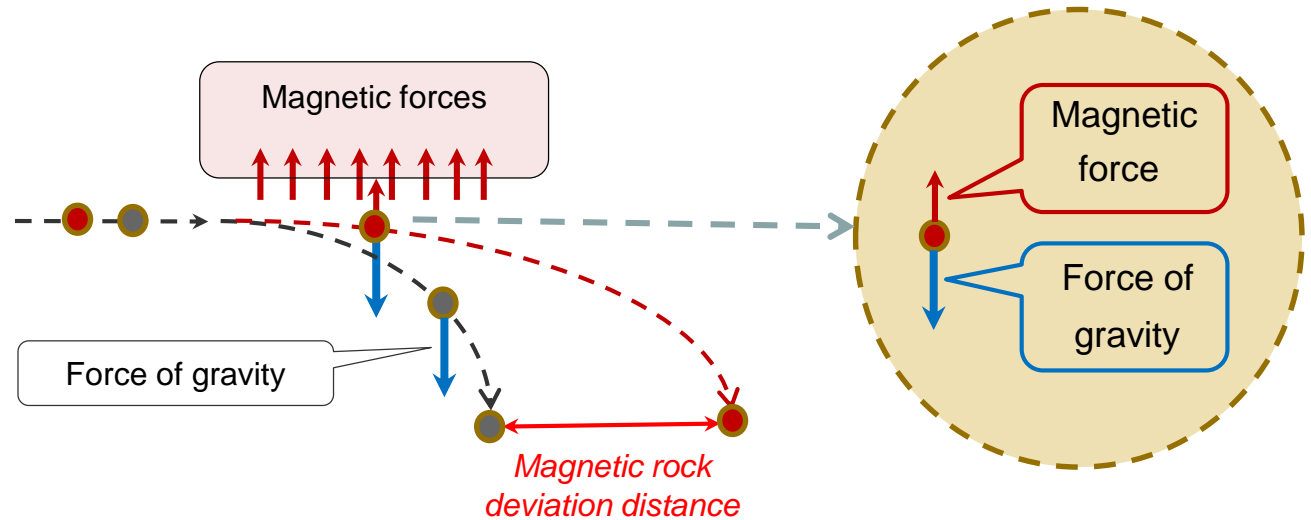
701

WA School of Mines
University
Floor 0 entrance
Building 701
Administration
Student Services
Library
701





Magnetic field sorting

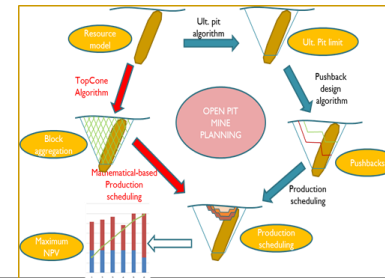
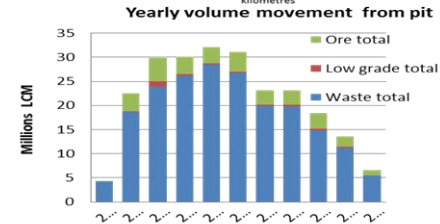
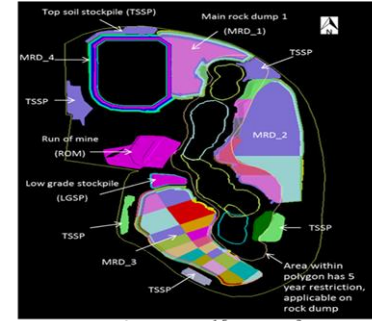


- High-throughput ore sorter - iron, copper, nickel and base metal ores
- Uses magnetic field to separate
- Developed in collaboration with Rio Tinto

Mine planning optimisation tools

Tools for;

- Optimising mining sequence using block aggregation
- Waste dump optimisation
- Uneven break optimiser





Curtin University



Curtininnovation

Rohan McDougall

R.McDougall@curtin.edu.au

+ 61 41 728 4725

<http://research.curtin.edu.au/commercialisation>



#curtininnovation



University of Technology

Follow Curtin Innovation and Entrepreneurship showcase page