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*method for
Underground Mining
Sublevel Stoping Mining
Method*

Buchanan Lecture 2019:

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Judgment" *Sublevel
stoping mining method*

BLASTOP -

Underground Blast

Designer for Stope

Blasting Geotechnics -

How to obtain soil

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**parameters / property
- Geotechnical design
of retaining structures**

~~3D Numerical~~

~~Modelling for~~

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~~Foundation *The Role*~~

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~~*Engineering for a*~~

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Engineering - Classify

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Investigation and testing

*- Geotechnical design of
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Digging Deeper into

Uranium - Part 1 |

Webinar Replay

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soil behaviour models -

Geotechnical design of
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Principles of Longwall

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**Mining Underground
Drilling and Blasting
Training DVD - ACG**

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~~Cut and Fill Mining~~

~~Method 3D Animation~~

*Belt Weigher / Online
material carrying load
measurement device*

*from Belt conveyor /
Application / MINExpo
2012 Highlights*

~~MVM1100 Narrow~~

~~Vein Mining LONG~~

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vertical stress from
density data (well
logging) and wellbore
deviation survey

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Thiem equation

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flight into a mine stope
~~Site Investigation Part 1~~
~~Slide2 Tutorial: Soil~~
~~Profile Modelling with~~
~~Boreholes~~

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Webinar Series: Large
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on Deep and Under
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Allen Trench, 2015* ~~How
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The first comprehensive work on one of the most important underground mining methods worldwide,

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presents topics
according to the
conventional sublevel
stopping process used by
most mining houses, in
which a sublevel stopping
geometry is chosen for a
particular mining
method, equipment
availability, and work
force experience.

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for Sublevel Open

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world-renowned Mount Isa Mines and examples from underground mines in Western Australia, Geotechnical Design for Sublevel Open Stopping is both a practical reference for industry and a specialised textbook for advanced undergraduate and postgraduate mining studies.

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Sublevel Open Stoping
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1900's in iron ore mines in Michigan, USA. It was developed over the years from a method originally known as short hole bench and train mining. Generally a large scale open stoping method, it is often referred to as long hole or blast hole stoping. A Typical Sublevel Open Stopping Operation

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Sub-level open stoping - QueensMineDesignWiki

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