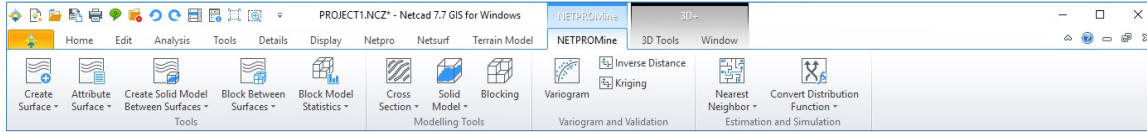


# NETPRO/MINE

## NETPRO/Mine Help



- NETPRO/MINE Release Notes
- NETPRO/MINE 3.6.1 Help
  - MINE | Home
  - MINE | Tools
    - Tools | Create Surface
    - Tools | Attribute Surface
    - Tools | Intersurface Solid Model
    - Tools | Intersurface Block Model
    - Tools | Block Point Statistics
  - MINE | Modelling Tools
    - Modelling Tools | Cross Section
    - Modelling Tools | Solid Model
    - Modelling Tools | Block
  - MINE | Variogram and Verification
    - Variogram and Verification | Variogram
    - Variogram and Verification | Inverse Distance
    - Variogram and Verification | Kriging
  - MINE | Estimation and Simulation
    - Estimation and Simulation | Nearest Neighbor
    - Estimation and Simulation | Distribution Function Conversion
  - MINE | Catalog
    - Catalog | New
    - Catalog | Open
    - Catalog | Project
    - Catalog | Boreholes
    - Catalog | Cross Sections
    - Catalog | Solid Models
    - Catalog | Blocks
    - Catalog | Composites
    - Catalog | Variograms
    - Catalog | Krigings
    - Catalog | Surfaces
    - Catalog | Faults
    - Catalog | Underground Mining
    - Catalog | Surface Mining
    - Catalogs | Transitions
    - Catalog | Detonations
    - Catalog | Roads
    - Catalog | Other
  - Optimum System Requirements

### Sample Project Application Videos

- ▼ [1.Data Entry and Evaluation of Data](#)
- ▼ [2.Surface Creation Processes With Drilling](#)
- ▼ [3.Add Fault Processes](#)
- ▼ [4.Create Solid Model Between Intersurface](#)
- ▼ [5.Create Cross Section Processes](#)

▼ 6. Block Model And Estimation Processes

▼ 7. Open Pit Mining

▼ 8. Underground Mining

#### Academic Papers

▼ Open Pit Design With Netpro/MINE

Paper\_1.pdf

▼ Surface Modeling Techniques and the Application to Coal Deposit

Paper\_2.pdf

▼ Computer Aided 3D Designs on Open Pit Mining

Paper\_3.pdf

▼ Computer Aided Evaluation of Afsin Elbistan Lignite Kislakoy Open Cast Mine

Paper\_4.pdf

▼ Investigation of Reserve Distribution of the Collolar Sector In Afsin-Elbistan Lignite Field By The Netpro/MINE

Paper\_5.pdf

▼ Three Dimensional Orebody Modelling And Mine Design

Paper\_6.pdf

▼ Technological and Integrated Approach to Open Pits and Underground Mining Project Processes

Paper\_7.pdf

▼ A Sample for the Determination of Areas Having Flood Risk in Mining Operational Areas by Basin, Rainfall and Flood Analysis Hurman Watercourse, Afsin Elbistan

Paper\_8.pdf

#### Course Contents

▼ Ore Modeling, Open Pit and Underground Design Applications | nk005b/mine

Ore

Modeling\_Open\_Pit\_and\_Underground\_Design\_Applications.pdf

▼ Geological Solid Modeling Project Applications | nk006b/Geomine

Geological\_Solid\_Modeling\_Project\_Applications.pdf

## Netcad Knowledge Sharing Platform

The knowledge sharing platform where Netcad technical experts give 7/24 technical support service, over 50,000 members ask questions at any moment.

If you are not a member, now is a great time to be a member.

