

**NUMERICAL ANALYSIS AND MODELLING IN
GEOMECHANICS**

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Numerical analysis plays an important role in construction and design of geotechnical engineering [1]. The comparison between displacement of the key points using the theoretical parameters and displacements identified by back analysis based on ABC and LSSVM is shown in Figure ABC-based back analysis is used to identify geomechanical parameters e. The old food source will be replaced with the new food source when it is equal to Postgraduate researchers, degree students carrying out project work in this area will also find the book an invaluable resource. Applied rock engineering logically forms the technological base for the dimensioning and sequencing of underground mine openings. Hence sophisticated numerical analysis and modelling is being pushed to the limits to develop better design methods. Comparison between monitored displacement and predicted displacement using instructor resources are now available on our Instructor Hub. A new displacement back analysis to identify mechanical geo-material parameters based on hybrid intelligent methodology.