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In this fully up-to-date volume, important new developments and applications of discrete element modelling are highlighted and brought together for presentation at the First International UDEC/3DEC Symposium.

Papers covered the following key areas:

- * behaviour of masonry structures (walls, bridges, towers, columns)
- * stability and deformation of tunnels and caverns in fractured rock masses
- * geomechanical modelling for mining and waste repositories
- * rock reinforcement design (anchors, shotcrete, bolts)
- * mechanical and hydro-mechanical behaviour of dams and foundations
- * rock slope stability, deformation and failure mechanisms
- * modelling of fundamental rock mechanical problems
- * modelling of geological processes
- * constitutive laws for fractured rock masses and masonry structures
- * dynamic behaviour of discrete structures.

Numerical Modelling of Discrete Materials in Geotechnical Engineering, Civil Engineering, and Earth Sciences provides an ultra-modern, in-depth analysis of discrete element modelling in a range of different fields, thus proving valuable reading for civil, mining, and geotechnical engineers, as well as other interested professionals.



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