

Loren J. Lorig – ITASCA Minneapolis

Senior Principal Geomechanics Engineer

Expertise Geotechnical Engineering, Slope Stability, Numerical Modeling

Education Ph.D. (Civil Engineering), 1984

University of Minnesota, Minneapolis, Minnesota, USA

M.S.C.E. (Civil Engineering), 1975

University of Illinois, Urbana, Illinois, USA

B.S.C.E. (Civil Engineering), 1973

Valparaiso University, Valparaiso, Indiana, USA

Registration Registered Professional Engineer: Illinois, Maryland, Minnesota, and

Pennsylvania

Professional Affiliations Member: Tau Beta Pi, ISRM, ARMA, SME

Honors Journal of the Southern African Institute of Mining and Metallurgy, Silver

Medal Award (2020)

ARMA, Outstanding Contributions to Rock Mechanics Award (2017)

Society for Mining, Metallurgy & Exploration Inc. (SME), Rock Mechanics

Award (2016)

Indian Society for Rock Mechanics and Tunnelling Technology (1996), Best

Paper, Underground Space Technology

Golder Associates Prize (1984), Best Paper, ISRM Symposium on Design

and Performance of Underground Excavations

Consulting Engineers Council Scholarship National Award (1973)

Keynote Lectures XI Chilean Congress of Geotecnics, Tacna, Chile 2021

Slope Stability Conferences: Santiago, Chile 2009; Vancouver, Canada,

2011; Cape Town, South Africa, 2015

Discrete Fracture Network Eng. Conf., Vancouver, Canada, 2014

7th Intl. Symp. On Ground Support, Perth, Australia, 2013

ARMA, San Francisco, 2011

Barrick Geomechanics and Hydrogeology Conference: Elko, Nevada, 2008;

Kalgoorlie, Australia, 2011

Int. FLAC/DEM Symposium: Minneapolis, Minnesota, 2008; Melbourne,

Australia, 2011

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Jornada Técnica: Cálculo de Túneles, Madrid, Spain, 2009 ISRM World Congress, Lisbon, Portugal, 2007

Professional Experience

2017 – Present	ITASCA Minneapolis Principal Geotechnical Engineer
2008 – 2016	ITASCA International, Inc., Minneapolis, Minnesota Chief Executive Officer
1993 – 2008	ITASCA Chile Technical/General Manager and Principal Mining Engineer
1985 – 1993	ITASCA Minneapolis Senior Project Engineer
1984 – 1985	CSIRO Division of Geomechanics, Melbourne, Australia Senior Research Scientist
1983 – 1984	Charles Nelson and Associates, Minneapolis, Minnesota Design Engineer
1982 – 1983	Howard, Needles, Tammen and Bergendoff, Minneapolis, Minnesota Tunnel Engineer
1980 – 1982	University of Minnesota, Department of Civil and Mineral Engineering, Minneapolis, Minnesota Research Fellow
1976 – 1980	A. A. Mathews, Inc., Rockville, Maryland Assistant Vice President
1973 –1976	University of Illinois, Department of Civil Engineering, Chicago, Illinois Research Assistant

Project Experience

Rock Mechanics Applied to Surface Mining: Consulting, field, and numerical modeling projects for diverse problems at some of the largest open-pit mines in the world, including Chuquicamata, Collahuasi and Escondida (Chile), Jwaneng and Orapa (Botswana), Superpit (Australia), Morenci and Bingham Canyon (USA), and Toquepala and Cuajone (Peru). Surface-mining activities: estimating rock mass properties, calibrating numerical models for slope-stability assessments, back-analyzing slope failures, and specifying remedial measures (dewatering, buttresses, step-outs, etc.). Static and dynamic analysis of tailings dams and dikes in highly active seismic areas, including assessment of stability and liquefaction potential of saturated sands and interpretation of laboratory test results to estimate soil properties. (Representative projects include Torito dam, Ovejeria dam, Quillayes dam, and retaining dikes at Escondida Mine, all in Chile.) Numerous subsidence analyses (both mining- and dewatering-induced) for surface and underground mines. Member of Geotechnical Review Boards for Las Bambas and Antapaccay (Peru), Cerro Colorado, Sierra Gorda, Candelaria, Collahausi and Antofagasta Mineral Mines (Chile), and all surface mines for Vale and Freeport McMoran, Inc. ITASCA Project Manager for a large open-pit project, an international research and

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technology transfer project on the stability of rock slopes in open-pit mines. Co-author of Slope Design Methods (chapter 10) of *Guidelines for Open Pit Slope Design* (2009), Numerical Modelling (chapter 4) of *Guidelines for Evaluating Water in Pit Slope Stability* (2013), and Slope Design Considerations (chapter 5) of *Guidelines for Open Pit Slope Design in Weak Rocks* (2018). Lead author of Numerical Analysis (chapter 10) of *Rock Slopes* — *Civil and Mining Engineering* (2004) and Numerical Analysis (chapter 12) of *Rock Slope Engineering: Civil Applications*, Fifth Edition (2017).

Rock Mechanics Applied to Cave Mining: Consulting and numerical modeling projects for diverse problems in cave mining, including management of ITASCA's involvement in the first phase of the International Caving Study, a worldwide study aimed at improving the understanding and performance of caving. Calibration of regional stress fields, extraction-level layout assessments, evaluation of caving potential and fragmentation, evaluation of ground-support methods and panel sequencing, and prediction of gravity flow of broken ore. Consulting services for Argyle Mine and Northparkes Mine (Australia), Henderson Mine (United States), Premier Mine, Finsch Mine and Koffiefontein Mine (South Africa), and Andina, Chuquicamata and El Teniente Mines (Chile). Member of Geotechnical Advisory Board for Far Southeast Mine (Philippines).

Geomechanics Applied to Civil Engineering: Consulting and numerical modeling for diverse problems in civil engineering. Collection and assimilation of geomechanical data, development of numerical models to represent problems, and analysis/interpretation of results. Representative activities include analysis of rockfill dam settlement (Bennett Dam, Canada), slope-stability analysis at Paiton power project (Indonesia) and Revelstoke Reservoir (Canada), analysis of stacked tunnels for Rio Piedras metro station (Puerto Rico), analysis of large detector-hall caverns for physics research, analysis of multiple parallel caverns at shallow depths (Finland), and analysis of an underground powerhouse complex for the Sogamoso hydroelectric project (Colombia). Extensive research in the engineering properties and numerical representation of shotcrete (reinforced and unreinforced), rock bolts, cable bolts, and soil nails. Member of the Board of Consultants for Clearwater Dam (USA), Board of Experts for hydroelectric projects (Ecuador), and Neutrino Cavern Advisory Board (USA).

Numerical Modeling in Geomechanics: Presentation of over 50 courses in more than 15 countries on numerical modeling methods, focusing on the application of numerical models to practical problems in mining and civil engineering. Instructor for graduate-level university courses in the United States, Sweden, Finland, and Chile. Author and co-author of more than 80 technical articles.

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