

analysis & design software for engineers

Bibliography - LimitState:GEO

LimitState:GEO uses the groundbreaking Discontinuity Layout Optimization (DLO) procedure, originated and developed at the University of Sheffield by LimitState co-founders Dr Colin Smith and Prof. Matthew Gilbert. Presented here is a list of recent publications describing DLO and its applications. (Note that some entries are duplicated where they cover more than one topic area).

1 Foundations

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- C. Smith and M. Gilbert. New upper bound solutions for layered soil bearing capacity problems using discontinuity layout optimization. In 10th Australia New Zealand Conference on Geomechanics, pages 250-255, Brisbane, October 2007b

2 Slope stability and Embankments

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- 2. S. Clarke, C. Smith, and M. Gilbert. Analysis of the stability of sheet pile walls using discontinuity layout optimization. *Numerical Methods in Geotechnical Engineering:(NUMGE 2010)*, page 163, 2000

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- 3. R. Merifield and C. Smith. The ultimate uplift capacity of multi-plate strip anchors in undrained clay. *Computers and Geotechnics*, 37(4):504–514, 2010

5 Reinforced soil

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- 2. Y. Xie and B. Leshchinsky. MSE walls as bridge abutments: Optimal reinforcement density. *Geotextiles and Geomembranes*, 43(2):128–138, 2015
- 3. F. Vahedifard, B. A. Leshchinsky, S. Sehat, and D. Leshchinsky. Impact of cohesion on seismic design of geosynthetic-reinforced earth structures. *Journal of Geotechnical and Geoenvironmental Engineering*, 2014
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11 General

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