

Dr Tomas Lukas
MSc, PhD, AFHEA

School of Engineering and Materials Science
Queen Mary University of London
Mile End Road
London E1 4NS

tel: +44 (0)20 7882 3149

email: tomas.lukas@qmul.ac.uk web: www.sems.qmul.ac.uk/tomas.lukas

2017

Numerical comparison of some contact detection algorithms.

D'Albano GGS, Lukas T, Su F, Korakianitis T and Munjiza A. *Engineering Computations (Swansea, Wales) vol. 34, (3) 832-851.*

2014

Use improved gradient descent in irregular boundary conditions in molecular dynamics.

Su F, Tissera S, Lukas T and Munjiza A. *Applied Mechanics and Materials vol. 598, 476-480.*

Space decomposition based parallelization solutions for the combined finite-discrete element method in 2D.

Lukas T, Schiava D'Albano GG and Munjiza A. *Journal of Rock Mechanics and Geotechnical Engineering vol. 6, (6) 607-615.*

2013

Novel MS (munjizaschiava) contact detection algorithm on multicore PC.

D'albano GGS, Munjiza A and Lukas T. *Particle-Based Methods III: Fundamentals and Applications - Proceedings of The 3rd International Conference On Particle-Based Me 35-45.*