# Konstantinos Karapiperis

Research Profile

Curriculum Vitae



# Personal details Birth 02/08/1989 Gender Male Citizenship Greek Education California Institute of Technology, USA, PhD in Applied Mechanics, Minor in Applied and Computational Mathematics, Expected (2020). Dissertation: Multiscale and data-driven modeling of granular materials University of California, Davis, USA, MSc in Civil Engineering, Grade: 4.0/4.0. Thesis: Intrusive Stochastic Inelasticity National Technical University of Athens, Greece, Diploma in Civil Engineering, Grade: 9.0/10.

My current interest lies in the intersection of mechanics and applied mathematics, in particular the study of the mechanics and physics of granular and amorphous materials and the modeling of complex systems using multiscale and data-driven techniques.

	Experience
	Academic
2017 2019	<b>Teaching Assistant</b> , Caltech, Static and Dynamic Failure of Brittle Solids and Interfaces, Mechanics and Rheology of Porous media, Plasticity.
2013	Graduate Student Researcher, UC Davis.
2013 2014	<b>Teaching Assistant</b> , <i>UC Davis</i> , Mechanics and Statics of Materials.
	Working
2012	Greek Army, Corps of Engineers.
2011	Archirodon N.V, Athens, Greece. Construction Support Trainee Engineer
	Scholarships and Awards
2018	Hartley Fellowship (Caltech).
2015	Civil Engineering Option Fellowship (Caltech).
2013	Accepted for Fullbright Scholarship .
2008	State Scholarship Foundation (IKY), Highest performance in a year (2008, 2011, 2012), Highest performance in math (2008), Admission with Honors (2008).

### Refereed Publications

### Under review

Karapiperis K., Stainier L, Ortiz M., Andrade J.E. (2020), "Multiscale Data-Driven Modeling in Mechanics", Journal of the Mechanics and Physics of Solids.

Karapiperis K., Andrade J.E. (2020), "Nonlocality in Granular Complex Networks: Linking Topology, Kinematics and Forces", Extreme Mechanics Letters.

Harmon J., Karapiperis K., Li L., Moreland, S., Andrade J.E. (2020), "Particle Bonding within the Level Set Discrete Element Method for Modeling Connected Granular Media".

Karapiperis K., Harmon J., Andò E., Viggiani G., Andrade J.E. (2019), "Investigating the Incremental Behavior of Granular Materials with In Silico Experiments", Journal of the Mechanics and Physics of Solids.

### Published

Bhattacharya D., Kawamoto R., Karapiperis K., Andrade J.E., Prashant A. (2020), "Mechanical Behaviour of Granular Media in Flexible Boundary Plane Strain conditions: Experiment and Level-Set Discrete Element Modelling, Acta Geotechnica".

Karapiperis K., Marshall, J.P, Andrade J.E. (2019), "Reduced gravity effects on the strength and flow of granular matter: DEM simulations vs experiments", Journal of Geotechnical and Geoenvironmental Engineering.

Karapiperis K., Sett K., Kavvas M.L., Jeremic B. (2015), "Fokker-Planck Linearization for non-Gaussian Stochastic Elastoplastic Finite Elements", Computer Methods in Applied Mechanics and Engineering.

Zafeirakos Th, Gerolymos N., Karapiperis K. (2015), "Generalized failure envelope for embedded foundations in cohesive soil: Static and dynamic loading", Soil Dynamics and Earthquake Engineering.

Karapiperis K., Gerolymos N. (2014)., "Combined Loading of Caisson Foundations in Cohesive Soil: Finite Element versus Winkler Modeling", Computers and Geotechnics, Vol. 56, pp. 100-120.

# Conference Presentations/Publications

Jostad H.P., Khoa H.D.V., *Karapiperis K.* and Andrade J.E. (2019), "Can LS-DEM be used to simulate cyclic behavior of sand?", International Conference of the International Association for Computer Methods and Advances in Geomechanics, Turin, IT, June 30, 2020.

Karapiperis K., Andrade J.E. (2019), "Incremental elastoplastic response of granular materials via virtual stress probing", Engineering Mechanics Institute Conference, Pasadena, CA, June 18-21, 2019.

Karapiperis K., Andrade (2018), "The Elusive Granular Length Scale: Continuum vs Discrete", World Congress of Computational Mechanics, New York, NY, July 22-27, 2018.

Karapiperis K., Andrade, J.E, Marshall J.P. (2017), "Reduced gravity effects on the failure and flow of sand: DEM simulations vs experiments", Engineering Mechanics Institute Conference, San Diego, CA, June 4-7, 2017.

Jeremic B., Sett K., Karapiperis K., Abell J. (2015), "Dynamics of Soils and Structures under Uncertainty", 1st International Conference on Uncertainty Quantification in Computational Sciences and Engineering, Crete, Greece, May 22-25, 2015.

Karapiperis K., Watanabe K., Luo C., Abell J., Pisano F., Sett K., Jeremic B. (2015), "On Uncertainties and Seismic Ground Motions Modeling and Simulation". 6th International Conference on Earthquake Geotechnical Engineering, Christchurch, New Zealand, Nov 1-4, 2015.

Karapiperis K., Jeremic B., Sett K. (2015), "A meshless radial basis function solution to the Fokker-Planck-Kolmogorov Equations of Probabilistic Elastoplasticity". 1st International Conference on Uncertainty Quantification in Computational Sciences and Engineering, Crete, Greece, May 22-25, 2015.

### Invited talks

Karapiperis K., "Lessons from virtual experiments on sands: Mapping the granular genome", Knowles Solid Mechanics Symposium, Caltech, Pasadena, CA, May 17, 2019.

Karapiperis K., "Stochastic Plasticity and Dynamics", Department of Civil Engineering, NTUA, Athens, Greece, Sep 7, 2015.

## Student Mentoring Experience

, 2019, Visiting Summer research fellow - Caltech, Project: Stability of entangled granular structures under vibration.

Eleni Blatsouka, 2019, Visiting Summer research fellow - Caltech, Project: Stability of entangled granular structures under vibration.

Debayan Bhattacharya, 2017, Visiting Graduate student - Caltech, Project: Instabilities in granular matter with flexible boundaries.

# Computer Skills

Languages C++, Python, Mathematica.

Software Tensorflow, ABAQUS, AutoCAD, LaTeX.

# Languages

Greek, Native speaker.

English, Excellent (Proficiency of Cambridge/Michigan, ETS TOEFL/GRE).

German, Fluent (Zentrale Mittelstufenprufung Zeugnis).

### Affiliations

American Society of Civil Engineers (ASCE).

Society of Industrial and Applied Mathematics (SIAM).

Technical Chamber of Greece (TEE).

### References

Available upon request