



ALERT Geomaterials

Alliance of Laboratories in Europe for Education, Research and Technology
<http://alertgeomaterials.eu>

34th ALERT Workshop and School

Aussois, 25th September to 30th September 2023

Final Program
(September 2023)



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34th ALERT Workshop Program

Aussois, 25th September 2023

SESSION I: Energy geomechanics

Coordinators: Jean-Michel PEREIRA (ENPC, France), Diego MANZANAL (UPM, Spain), Carlos SANTAMARINA (GeorgiaTech, USA)

8:20 – 8:30 Opening of the 34th ALERT Workshop

Cino VIGGIANI (Université Grenoble-Alpes, France), President of ALERT.

8:30 – 8:40 Opening Session

Diego MANZANAL (UPM, Spain), Jean-Michel PEREIRA (ENPC, France), Carlos SANTAMARINA (GeorgiaTech, USA).

8:40 – 9:15 Invited lecture

Towards a better understanding of gas migration mechanisms in plastic clays

Anne-Catherine DIEUDONNÉ

TU Delft, The Netherlands

9:15 – 9:35 Multiphase flow through granular material under hydro-mechanical loading

Rana AL NEMER, Giulio SCIARRA, Julien RETHORE
Ecole Centrale de Nantes, France

9:35 – 9:55 Phase-field Modelling of Drying Induced Cracks in Initially Water Saturated Porous Media

Chenyi LUO¹, Lorenzo SANAVIA², Laura DE LORENZIS¹

¹ETHZ, Switzerland; ²University of Padua, Italy

9:55 – 10:15 Mechanics and Physics of Meniscus Instability in Drying of Granular Media

R. Y. CHEN¹, F. I. WU¹, B. MIELNICZUK^{1,2}, A. GUEVEL¹, M. VEVEAKIS¹, T. HUECKEL¹

¹Duke University, USA; ²BJM, France

10:15 – 10:45 COFFEE BREAK



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- 10:45 – 11:05** Size dependency of fracture energy in geomaterials: unraveling the influence of failure micromechanisms and loading heterogeneities
Mathias LEBIHAIN¹, Antoine GUGGISBERG², Marie VIOLAY², Manish VASOYA³, Véronique LAZARUS⁴
¹Ecole des Ponts, France ; ²EPFL, Switzerland ; ³Texas A&M University, USA ; ⁴Institut Polytechnique de Paris, France
- 11:05 – 11:25** A Phase-Field Discrete Element Method to study chemo-mechanical coupling in granular materials in the context of energy geostorage
Alexandre SAC-MORANE¹, Hadrien RATTEZ¹, Manolis VEVEAKIS²
¹UC Louvain, Belgium; ²Duke University, USA
- 11:25 – 11:45** Mechanical behaviour of hollow glass microsphere-lightened cement pastes for CO₂ geological storage
Christian MARTIN^{1,2}, Teresa M PIQUE³, Siavash GHABEZLOO², Jean-Michel PEREIRA², Diego MANZANAL⁴
¹UNPSJB, Argentina; ²Ecole des Ponts ParisTech, France; ³YTEC, Argentina; ⁴UPM, Spain
- 11:45 – 12:05** Geometry and porosity influence mechanics of indentation in soft rocks
Tejas G MURTHY
Indian Institute of Science, Bangalore, India
- 12:05 – 12:30** **DISCUSSION I**
Role of discontinuities; Material characterization and modelling; What level of complexity?
- 12:30 – 14:00** **LUNCH**
- 14:00 – 14:35** **Invited lecture**
Transforming the underground into a huge electrical plug of renewable energies
Ioannis STEFANOU
Ecole Centrale de Nantes, France
- 14:35 – 14:55** Geomechanical reservoir modelling with Thermodynamics-based Artificial Neural Networks (TANNs)
Farah RABIE, Daniel ARNOLD, Helen LEWIS, Vasily DEMYANOV
Heriot-Watt University, UK
- 14:55 – 15:15** Thermo-poromechanical Coupled Processes in Deep Geothermal Energy Systems
Nicolas ESPINOZA, Matthew MCLEAN
The University of Texas at Austin, USA
- 15:15 – 15:35** Geotechnical gravitational energy storage: Numerical comparison of a near-surface and a deep-surface system
Luis MUGELE, Hans Henning STUTZ
Karlsruhe Institute of Technology, Germany



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15:35 – 15:55 Upscaling the yield surface of rocks from digital microstructures to study Underground Hydrogen Storage feasibility

Martin LESUEUR¹, Hadrien RATTEZ², Manolis VEVEAKIS³

¹TU Delft, The Netherlands; ²UC Louvain, Belgium; ³Duke University, USA

15:55 – 16:15 Effect of stress anisotropy on chalk influx

M. KATTIS, E. PAPAMICHOS

Aristotle University of Thessaloniki, Greece

16:15 – 16:40 COFFEE BREAK

16:40 – 17:00 DISCUSSION II

Scale, scale, scale

17:00 – 17:10 Perspectives and Closure

17:30 – 18:00 ALERT General Assembly

18:00 – 20:00 Poster Session (intermediate level) and aperitif

20:00 DINNER



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34th ALERT Workshop Program

Aussois, 26th September 2023

SESSION II: Special Session on Extraterrestrial geomechanics

Coordinators: Pierre DELAGE (Ecole des Ponts ParisTech, France), Felipe PRADA (Aarhus University, Denmark)

8:30 – 8:35 Session Opening

Pierre DELAGE (Ecole des Ponts ParisTech, France), Felipe PRADA (Aarhus University, Denmark)

8:35 – 9:05 Mars' structure based on seismometer data (from both Marsquakes and meteorite impacts)

Philippe LOGNONNÉ (Institut de Physique du Globe de Paris, France).

9:05 – 9:35 Interacting with asteroid surfaces in very low gravity

Naomi MURDOCH (ISAE Supaero Toulouse, France).

9:35 – 10:05 Seismic waves in frozen regolith

Taïchi KAWAMURA (Institut de Physique du Globe de Paris, France).

10:05 – 10:30 COFFEE BREAK

10:30 – 11:00 Geological characterisation and geomechanical properties of surface soils at the InSight landing site

Pierre DELAGE (Ecole des Ponts ParisTech, France).

11:00 – 11:30 Near surface elastic properties derived from seismic observations at the InSight site site

Cédric SCHMELBACH (ETH Zurich, Switzerland)

11:30 – 12:00 Thermal properties of the Martian Soil at the InSight landing site

Matthias GROTT (DLR - German Aerospace Center, Berlin, Germany)



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12:00 – 14:30 LUNCH

15:00 – 17:00 ALERT Board of Directors

17:15 – 18:30 ALERT PhD Prize 2023

18:30 – 19:30 ALERT Special Lecture 2023

How particle-scale simulations can underpin empiricism in soil mechanics

Professor Catherine O'SULLIVAN (Imperial College, UK).

20:00 BANQUET



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34th ALERT Workshop Program

Aussois, 27th September 2023

SESSION III: Anisotropy in geomaterials: theory, experiments and modelling

Coordinators: Eleni GEROLYMATOU (TU Clausthal, Germany), Cino VIGGIANI (Université Grenoble-Alpes, France), Angelo AMOROSI (Sapienza University of Rome, Italy)

8:20 – 8:30 Opening Session

Eleni GEROLYMATOU (TU Clausthal, Germany), Cino VIGGIANI (Université Grenoble-Alpes, France), Angelo AMOROSI (Sapienza University of Rome, Italy)

8:30 – 9:10 Keynote lecture

Stress-induced elastic anisotropy in sand: examining the interplay between fabric and contact forces
G. BUSCARNERA and S. SINGH (Northwestern University)

9:10 – 9:35 The link between interparticle friction and stress anisotropy in 1D compression of clay

C. O'SULLIVAN (Imperial College London), Y. NAKAMICHI (Imperial College London), S. BANDERA (University of Pavia), T. MORIMOTO (University of Tokyo), P. TANGNEY (Imperial College London), S. ANGIOLETTI-UBERTI (Imperial College London)

9:35 – 10:00 Fabric anisotropy of clays: thermodynamics-based modelling from the reversible response up to critical state

F. ROLLO and A. AMOROSI (Sapienza University of Rome)

10:00 – 10:25 On the significance of sand fabric anisotropy on the response of shallow foundations under various loading paths

A. PAPADIMITRIOU (National Technical University of Athens), Y. CHALOULOS (GR8-GEO Engineering Consultants), Y. DAFALIAS (University of California Davis USA, National Technical University of Athens Greece, Institute of Thermomechanics Czech Republic)

10:25 – 10:50 COFFEE BREAK

10:50 – 11:15 Inherent anisotropy due to particle shape: An experimental approach using X-ray tomography

G. PINZÓN (Laboratoire MatéIS, INSA Lyon), G. VIGGIANI (Université Grenoble Alpes), E. ANDÒ (École Polytechnique Fédérale de Lausanne), A. TENGATTINI (Université Grenoble Alpes)



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- 11:15 – 11:40** Influence of the fine sand content on the initial anisotropy in binary mixtures
S. SCHMIDT, I. HERLE (Technische Universität Dresden)
- 11:40 – 12:05** Probing anisotropy in natural sensitive clays
A. CASARELLA (Chalmers University of Technology), G. BIRMPILIS (Chalmers University of Technology), J. DIJKSTRA (Chalmers University of Technology), E. ROUBIN (Université Grenoble Alpes), M. KARSTUNEN (Chalmers University of Technology)
- 12:05 – 12:30** Experimental investigation of cracking mechanisms in layered rocks under uniaxial compression: the influence of intragranular and intergranular porosity
C. CASELLE (Università di Torino), G. UMILI (Università di Torino), D. COSTANZO (Politecnico di Torino), L. PELLEGRINO (Università di Torino), G. CARNEVALE (Università di Torino), F. DELA PIERRE (Università di Torino), P. SÉNÉCHAL (Université de Pau et des Pays de l'Adour)
- 12:30 – 14:00** **LUNCH**
- 14:00 – 14:40** **Keynote lecture**
Experimental investigation on fabric anisotropy effects on sand and clay response under monotonic and cyclic loading
T. WICHTMANN (Ruhr Universität Bochum)
- 14:40 – 15:05** Anisotropy in granular geomaterials: hollow cylinder experiments, DEM simulations, and constitutive modelling
M. POURAGHA (Carleton University), G. MEDICUS (University of Innsbruck), P. SELVARAJAH (Carleton University), S. SIVATHAYALAN (Carleton University)
- 15:05 – 15:30** Influence of anisotropy in FE modelling of geotechnical problems
M. CUDNY (Gdańsk University of Technology)
- 15:30 – 15:55** GPFEM investigation of anisotropic permeability effects on piezocene test interpretation
M. PREVITALI (University of Dundee), M. CIANTIA (University of Dundee), L. MONFORTE (Universitat Politècnica de Catalunya), M. ARROYO (Universitat Politècnica de Catalunya)
- 15:55 – 16:20** Sand constitutive modelling considering the effect of fabric anisotropy
A. PETALAS (Durham University)
- 16:20 – 16:30** **Perspectives and Closure**

20:00 DINNER



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34th ALERT Doctoral School

Aussois, 28th September 2023

Machine Learning (ML) in Geomechanics

Coordinators:

Prof. Ioannis Stefanou, EC-Nantes, France

Prof. Félix Darve, Université Grenoble-Alpes, France

DAY 1:

8:30 – 9:00 Introduction to the School
Félix DARVE (Université Grenoble-Alpes, France)

9:00 – 10:00 Overview of Machine Learning
Ioannis STEFANOU (EC-Nantes, France)

10:00 – 10:30 COFFEE BREAK

10:30 – 12:00 Introduction to regression methods – Theory
Filippo MASI (The University of Sydney, Australia)

12:00 – 13:30 LUNCH

13:30 – 15:00 Hands-on introduction to regression methods
Filippo MASI (The University of Sydney, Australia)

15:00 – 15:30 COFFEE BREAK

15:30 – 16:30 Unsupervised topological learning
Noël JAKSE (Université Grenoble-Alpes, France)

16:30 – 17:45 Introduction to classification methods
Noël JAKSE (Université Grenoble-Alpes, France)

17:45 – 19:00 “Data-Driven” modeling of geomaterials
Konstantinos KARAPIPERIS (ETH Zürich, Switzerland)

20:00 DINNER



34th ALERT Doctoral School

Aussois, 29th September 2023

Machine Learning (ML) in Geomechanics

Coordinators:

Prof. Ioannis Stefanou, EC-Nantes, France

Prof. Félix Darve, Université Grenoble-Alpes, France

DAY 2:

8:30 – 10:30 Non-Euclidean machine learning for multiscale geomechanics
WaiChing SUN (Columbia University, USA)

10:30 – 11:00 COFFEE BREAK

11:00 – 12:00 Introduction to Artificial Neural Networks
Filippo GATTI (Université Paris-Saclay, France)

12:00 – 13:30 LUNCH

13:30 – 15:30 Hands-on introduction to Artificial Neural Networks Part I
Filippo GATTI (Université Paris-Saclay, France)

15:30 – 16:00 COFFEE BREAK

16:00 – 17:00 Hands-on introduction to Artificial Neural Networks Part II
Filippo GATTI (Université Paris-Saclay, France)

17:00 – 19:00 Hands-on Physics and Thermodynamics based Artificial Neural Networks
Filippo MASI (The University of Sydney, Australia) & Ioannis STEFANOU (EC-Nantes, France)

20:00 DINNER



34th ALERT Doctoral School

Aussois, 30th September 2023

Machine Learning (ML) in Geomechanics

Coordinators:

Prof. Ioannis Stefanou, EC-Nantes, France

Prof. Félix Darve, Université Grenoble-Alpes, France

DAY 3:

8:30 – 10:00 Introduction to Reinforcement learning

Alexandros STATHAS (EC-Nantes, France), Diego GUTIERREZ-ORIBIO (EC-Nantes, France) & Ioannis STEFANOU (EC-Nantes, France)

10:00 – 10:30 COFFEE BREAK

10:30 – 12:00 Hands-on Introduction to Reinforcement learning

Diego GUTIERREZ-ORIBIO (EC-Nantes, France), Alexandros STATHAS (EC-Nantes, France) & Ioannis STEFANOU (EC-Nantes, France)

12:00 – 12:30 Closure of the school

Felix DARVE (Université Grenoble-Alpes, France) & Ioannis STEFANOU (EC-Nantes, France)

12:30 – 14:00 LUNCH