



University

# Venice International University VIU Graduate Seminar Hydrogeophysical inversion and data assimilation for the characterization and monitoring of coastal aquifers.

July 1 – 5, 2019

## Faculty

Erwan Gloaguen, INRS, Canada (Coordinator) Bernard Giroux, INRS, Canada James Irving, University of Lausanne, Switzerland Niklas Linde, University of Lausanne, Switzerland Matteo Camporese, University of Padua, Italy John Molson, Laval University, Canada Philippe Renard, University of Neuchâtel, Switzerland

## Day 1, Monday July 1

- 9:15 9:30 Welcome Coffee and registration
- 9:30 09:45 Introduction to the course: aim and structure (E. Gloaguen, INRS)
- 9:45 10:00 A one-minute Students' introduction
- 10:00 10:30 The challenge of groundwater management in coastal aquifers (E. Gloaguen, INRS, Matteo Camporese, University of Padua)

*Rising pressure on coastal areas due to population growth and presence in coastal regions, seawater intrusion, climate change, irrigation and food production, a few examples* 

10:30 -10:45 - Discussion time

10:45 - 11:30 - Back to basics (J. Molson, Laval University)

Review of the physics of groundwater flow, role of density in heads, how to represent seawater intrusion: the different approaches: sharp interface, some examples of simple analytical solutions (Ghyben-Herzberg), advection-dispersion equations and mixing with density dependence

11:30 - 11:45 **-** Break

11:45 - 12:30 – Hydrogeological modelling (J. Molson, Laval University)

How to solve numerically those equations, boundary & initial conditions, what are the different techniques, advantages and disadvantages, accuracy criteria & numerical error, what are the codes and tools available, key issues?

12:30 - 12:45 - Discussion

12.45- 13:45 – Lunch

13:45- 15:30 – Important knowledge about these systems gained by numerical modeling (J. Molson, Laval University)

The Henry problem and its variants, demonstration, effect of 3D geometry of the aquifer base, effect of the heterogeneity of the aquifer in 2D, or in 3D. A real case example. Necessity to characterize geometry and parameters in the field.

15:30- 15:45 - Discussion time

15:45 - 16:30 – Uncertainty and geostat (P. Renard, University of Neuchâtel)

Basic concepts of geostatistics to represent uncertainty and model spatial and temporal heterogeneity, variogram, kriging, simulation / demo with free software ar2gems

16:30 - 16:45 Break

16:45 - 17:30 Students' Poster Session

# Day 2, Tuesday July 2

09:30 - 10:15 - First day follow up (J. Molson, Laval University)

*Correction of the exercise given by John Molson at the end of his class the first day. Summary / clarification of previous day / discussion with participants* 

10:15 - 11:00 - Geostat follow-up (P. Renard, University of Neuchâtel)

Follow up on geostat and illustration on 2 examples: the Cape Bon example in Tunisia / geostat on geology / and source term : pumping rate are not well known consequences for seawater intrusion / Oman: geostat + inverse on tidal data + optimization of pumping scheme

11:00 - 11:15 **-** Break

11:15-12:00 – The limits of the multigaussian model (P. Renard, University of Neuchâtel) Concept of connectivity, impact on flow and transport, overview of alternative geostatistical models: objects, plurigaussian and MPS

12:00 - 12:15 – Discussion

12:15 - 13:30 – Lunch

13:30 - 14:15 – Introduction to hydrogeophysics (N. Linde, University of Lausanne) The promise, petrophysics, quick tour of illustrative examples, outline of the next 1.5 days

14:15 - 14:30 – Discussion



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Basic underlying physics, experimental setup (including monitoring), modelling

- 15:15 15:30 Break
- 15:30 16:15 Geophysical methods: continuation of lecture (B. Giroux, INRS)
- 16:15 16:30 Discussion
- 16:30 17:15 Students' Poster Session

## Day 3, Wednesday July 3

- 09:30 10:15 Geophysical methods part II (B. Giroux, INRS)
- Continuation of lecture or computer exercise
- 10:15 10:30 Discussion
- 10:30 11:15 Deterministic inversion theory (including time-lapse) (J. Irving, University of Lausanne)
- 11:15 11:30 **-** Break
- 11:30-12:15 Deterministic inversion theory (including time-lapse): Continuation (J. Irving, University of Lausanne)
- 12:15 12:30 Discussion
- 12:30 13:30 Lunch
- 13:30 14:15 Advanced inversion topics (N. Linde, University of Lausanne)

*Coupled hydrogeophysical inversion, joint inversion and multimethod surveys, outstanding challenges (e.g., non-uniqueness and resolution limitations)* 

- 14:15 14:30 Discussion
- 14:30 15:15 Geophysics to study salt water intrusion problems (N. Linde, University of Lausanne)

Mapping current state vs. monitoring; local to regional scale; use of mobile acquisition platforms (boat, helicopter, airplanes), case-studies

- 15:15 15:30 Break
- 15:30 16:15 Geophysical case-studies related to salt water intrusion (J. Irving, University of Lausanne)
- 16:15 16:30 Discussion
- 16:30 17:15 Students' Poster Session



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## Day 4, Thursday July 4

09:30 - 10:15 - Introduction to data assimilation (M. Camporese, University of Padova)

Theory and assumptions of the Kalman filter. Extension to nonlinear models: the ensemble Kalman filter (EnKF) and its variants.)

- 10:15 10:30 Discussion
- 10:30 11:15 Relaxing the Gaussian assumption (M. Camporese, University of Padova)
- The particle filter (PF) and possible implementations)
- 11:15 11:30 **–** Break
- 11:30- 12:15 Application examples and demos of EnKF and PF in hydrogeological problem (M. Camporese, University of Padova)
- 12:15 12:30 Discussion
- 12:30 13:30 Lunch
- 13:30 14:15 Introduction to machine learning (E. Gloaguen, INRS)
- 14:15 14:30 Discussion
- 14:30 15:15 Example of machine learning in geosciences and hydrogeological problems (E. Gloaguen, INRS)
- 15:15 15:30 Break
- 15:30 16:15 Wrap up
- 16:15 17:15 Students' Poster Session
- 19:30 Social Dinner in the Venice City Center

## Day 5, Friday July 5

Field Trip to the Adige-Euganeo Reclamation Authority district (south of the Venice Lagoon)

08:30 – Departure for the Field Trip by private boat from San Servolo pier; then bus transfer.

10:00 – 12:30 – Visit to the Ca' Bianca pumping station with a presentation of land management problems in coastal areas: subsidence, seawater intrusion, soil salinization. Excursion to parts of the district with evidence of those issues and adopted countermeasures

Lunch at "Antica Trattoria al Portico" (Conetta di Cona, Venice)

Return to Venice city center (Piazzale Roma) by 17:00



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