

SWIM 2018 Pre-Conference Short Course:

Modeling Groundwater Flow in Coastal Zones

WHY IS THIS COURSE IMPORTANT?

Groundwater in coastal zones is a precious resource that supports the livelihoods of hundreds of millions of people worldwide. The growing demand for freshwater increases the risk of seawater intrusion. Climate change and sea level rise both affect groundwater reserves as well. Groundwater models of flow and solute transport are important tools to understand the coastal aquifer systems and make predictions about future developments. The course objective is to impart knowledge and skills that will enable the participants to characterize and model coastal groundwater systems.

WHO SHOULD ATTEND?

This course is aimed at practitioners and researchers that want to improve their quantitative skills for the study of coastal aquifers. Basic knowledge of groundwater hydrology and, to a lesser extent, seawater intrusion will be assumed. The course will make use of Python, a scripting language that has become a firmly established tool in science and engineering. Some familiarity with the language will be required (self-guided tutorials available on request before the start of the course).

WHO IS PRESENTING?

The course will be presented by world-renowned experts in the field of coastal groundwater research and modelling.

Presenters include Christian Langevin (USGS), Mark Bakker (TU Delft), and Frans Schaars (Artesia Water)

WHAT WILL THE COURSE COVER?

- Theory of variable-density flow and solute transport
- Sharp-interface analytical solutions
- FloPy, a Python tool for the MODFLOW code family
- MODFLOW SWI package
- SEAWAT

COURSE DETAILS Thurs14 June-Sat 16 June 2018

Gdańsk, Poland, MercureGdańsk Stare Miasto hotel

This includes course notes, classroom teaching, tutorials, morning and afternoon refreshments and lunches.

Attendees are to arrange their own travel and accommodation and laptop for the course.

COURSE FEE

CONTACT US swim2018poland@gmail.com

REGISTER AT swim2018.syskonf.pl



Modeling Groundwater Flow in Coastal Zones Gdańsk, Poland, MercureGdańsk Stare Miasto hotel

Day 1Thursday14 th June 2018							
TIME		THEME/TOPIC	PRESENTERS				
0830		Coffee & Registration	Mark Bakker (TU Delft), FransSchaars (Artesia Water), and Christian Langevin (USGS)				
Day theme		Sharp-interface analytical solutions in Python					
0845	1	 Welcome and general introduction Course overview Tools and methods Laptop installation and testing: Python, SEAWAT, SWI, and FLOPY example scripts. 					
0915	2	Exercise A. Density, pressure, and head Calculations of density, density slope, pressure, head, and freshwater head					
0945	3	Explanation and discussion of Exercise A					
1030		Morning Tea					
1100	4	Introduction to programming analytical solutions in Python o Example script: BadonGhijben-Herzberg principle					
1130	5	 Exercise B Single layer confined interface flow Sensitivity analysis: which parameters are important? 					
1230		Lunch					
1300	6	Explanation and discussion exercise B.					
1415	7	Increasing complexity: steady state solutions					
1500		Afternoon Tea					
1530	8	Sea level rise Critical pumping rate					
1615	9	Explanation and discussion exercise C.					
1700		Discussion and close					
17:15		End of Day 1					



Modeling Groundwater Flow in Coastal Zones

Gdańsk, Poland, MercureGdańsk Stare Miasto hotel

Day 2		Friday15th June 2018			
TIME		THEME/TOPIC	PRESENTERS		
0830		Coffee & Registration	FransSchaars (Artesia Water), Mark Bakker (TU Delft), and Christian Langevin (USGS)		
Day theme		Transient sharp-interface SWI package			
0845	1	Refresher			
0900	2	Introduction MODFLOW SWI theory FLOPY Example: 2D development of a fresh water lens			
0945	3	 Exercise C: 2D development of a fresh water lens Comparison with steady state solution Sensitivity analysis for SWI parameters 			
1030		Morning Tea			
1100	4	Explanation and discussion exercise C.			
1130	5	Exercise D: building a FLOPY MODFLOW-SWI model from scratch			
1230		Lunch			
1300	6	Explanation and discussion exercise D.			
1345	7	Exercise E: transient impact on interface position			
1500		Afternoon Tea			
1530	8	Explanation and discussion exercise E.			
1600	9	Examples of MODFLOW SWI case studies Terschelling			
1700		Discussion and close			
17:15		End of Day 2			



Modeling Groundwater Flow in Coastal Zones Gdańsk, Poland, MercureGdańsk Stare Miasto hotel

Day 3		Saturday16th June 2018	
TIME		THEME/TOPIC	PRESENTERS
0830		Coffee & Registration	Christian Langevin (USGS), FransSchaars (Artesia Water), and Mark Bakker (TU Delft)
Day theme		Transient - SEAWAT	
0845	1	Refresher	
0900	2	Introduction MODFLOW and MT3D overview SEAWAT concepts	
1015	3	Overview of the Henry Problem	
1030		Morning Tea	
1100	4	Exercise A: Simulation of the Henry Problem	
1215	5	Explanation and discussion of Exercise A	
1230		Lunch	
1300	6	Exercise B:Design, run, and calibrate a 2D cross-section model	
1445	7	Explanation and discussion exercise B.	
1500		Afternoon Tea	
1530	8	 Exercise C: Design and Run a 3D saltwater intrusion model Determining the effects of a proposed wellfield 	
1645	9	Special topics in saltwater intrusion modeling	
1700		Discussion and close	
17:15		End of Day 3	