



## Table of contents

Thursday 10 November 2022 .....	1
---------------------------------	---

# Joint ICTP-IAEA International School on the Physical Basis for Radionuclide Migration (Storage, disposal and contaminated sites) | (smr 3751)

## Thursday 10 November 2022

notitle - Kastler Lecture Hall (Adriatico Guest House) (09:00-17:30)

time	title	presenter
09:00	Review session	MS VICKY FREEDMAN
09:30	Introduction to performance level modelling - theory (Part 1)	MR RODOLFO AVILA
10:15	Introduction to performance level modelling - model (Part 2)	MR RODOLFO AVILA
10:30	Coffee break	
11:00	Introduction to performance level modelling - practice (Part 3)	MR RODOLFO AVILA
11:45	Cementation analogues confirming sorption of actinides by argillaceous and carbonate rich rocks	MR PRANESH SENGUPTA
12:30	Lunch	
13:30	Participants group photograph (in person & virtual)	
13:45	Interactive session: Using NORMALYSA - theory (Part 1)	MR RODOLFO AVILA
14:30	Interactive session: Using NORMALYSA - model (Part 2)	MR RODOLFO AVILA
15:15	Interactive session: Using NORMALYSA - practice (Part 3)	MR RODOLFO AVILA
15:30	Coffee break	
16:00	Interactive session: Using NORMALYSA - advanced (Part 4)	MR RODOLFO AVILA
17:15	Participants daily 'take home'	MS KIM BAINES