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## Joint ICTP-IAEA International School on Radioactive Waste Cementation | (smr 3484)

## Monday 16 November 2020

Basics of cement chemistry (including curing mechanism). Different cement phasewaste interactions (designing of cement matrix for waste composition) - Online (10:00-13:15)

time	title	presenter
10:00	Basics of cement chemistry (including curing mechanism) - Part 2	RAKHIMOVA, Nailia
	Technological approaches of waste cementation (advantages and drawbacks of the different types of processes) - Part 2	VARLAKOV, Andrey P.
11:30	Break	
11:45	Waste streams for cementation technology - Part 2	ABDEL RAHMAN, Rehab O.
	Examples of cement waste form development and qualification – boric acid concentrate and high sulphate sludge cementation	PANCOTTI, Federica