Welcome to

























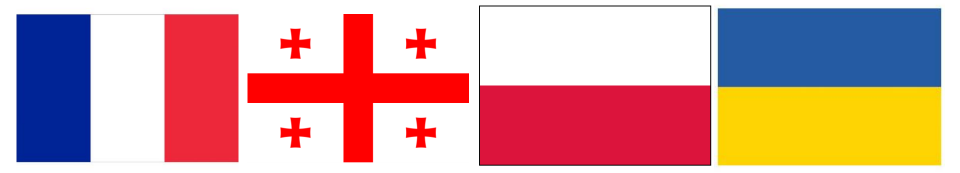




ქუთაისი, საქართველო

FGTSP

- ☐ First French-Georgian Topical School of Physics
- ☐ Students and professors from France, Georgia, Poland and Ukraine



Program

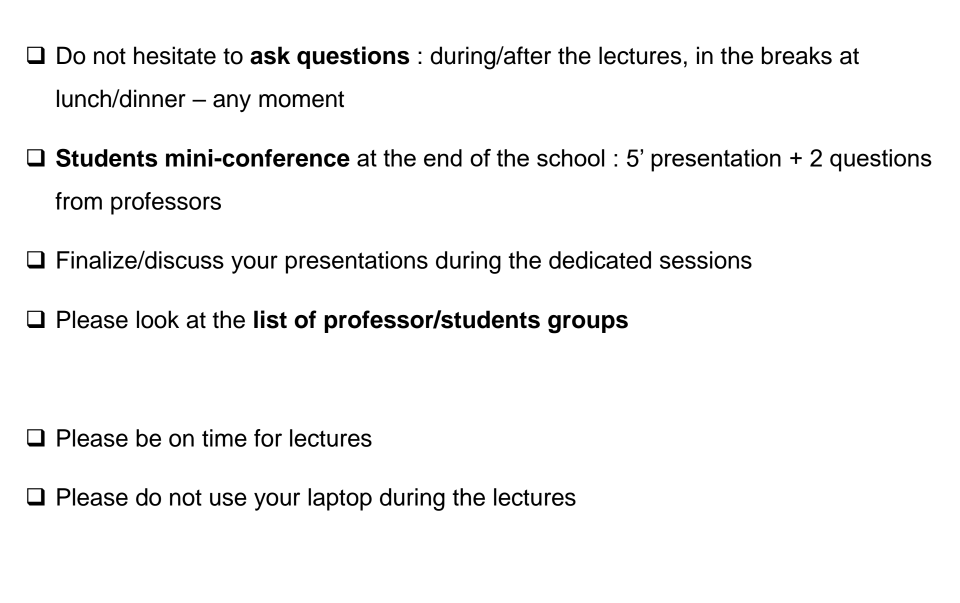
LECTURES

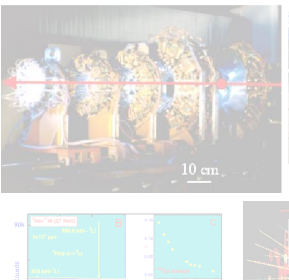
	November 1	November 2	November 3
9::00-10:00	Welcome/Introduction	Nanoparticles in medicine Sandrine Lacombe	Nanoparticles in medicine
10:00-11:00	Accelerators for medicine	Accelerators for medicine Samuel Meyroneir	
	Bre	eak	
11:30-12:30 Introduction to high-ener		Introduction to flavor physics	Hadron therapy
	akhtang Kartvelishvili	Damir Becirevic	Katarzyna Rusiecka
12:30-13:30	Introduction to high-energy physics	Introduction to flavor physics	Hadron therapy
	Lur	nch	
15:00-16:00	Detectors	Detectors	Detectors
16:00-17:00	Nuclear reactors	Sergey Barsuk Nuclear reactors	Nuclear reactors
10.00-11.00	Truciour rouctors	Sergii Fomin	Truciour rouctors
	Bre	eak	
17:30-18:30	Neutrino physics Revaz Sh	Neutrino physics anidze	Students' conference
18:30-19:30	Work students-professors	Work students-professors	Students' conference
	Dinner	School-Dinner	Dinner
Evening session	Work students-professors	Work students-professors	Summary

Program

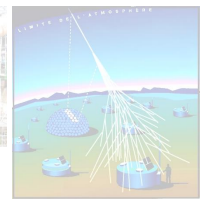
		November 1	November 2	November 3	
	9::00-10:00	Welcome/Introduction	Nanoparticles in medicine	Nanoparticles in medicine	
STUDENTS MINI-	10:00-11:00	Accelerators for medicine	Accelerators for medicine	Accelerators for medicine	
CONFERENCE	Break				
and	11:30-12:30	Introduction to high-energy physics	Introduction to flavor physics	Hadron therapy	
STUDENTS- PROFESSORS	12:30-13:30	Introduction to high-energy physics	Introduction to flavor physics	Hadron therapy	
SESSIONS	Lunch				
	15:00-16:00	Detectors	Detectors	Detectors	
	16:00-17:00	Nuclear reactors	Nuclear reactors	Nuclear reactors	
	Break				
	17:30-18:30	Neutrino physics	Neutrino physics	Students' conference	
	18:30-19:30	Work students-professors	Work students-professors	Students' conference	
		Dinner	School-Dinner	Dinner	
	Evening session	Work students-professors	Work students-professors	Summary	

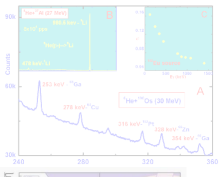
Practical details





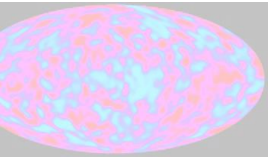


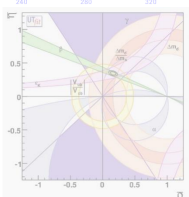


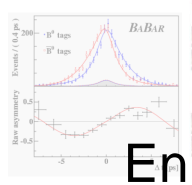


Best student presentation

Best student questions











Its success relies on y

