

	Monday - 4 Oct	Tuesday - 5 Oct	Thursday - 7 Oct	Friday - 8 Oct
	<u>Opening</u> Prof. Tobias Frederico	-	-	-
8h45-9h00	Prof. Pasqual Naidon	Prof. Pasqual Naidon	Prof. Pasqual Naidon	Prof. Pasqual Naidon
9h00-11h00	Prof. Alejandro Kievsky	Prof. Alejandro Kievsky	Prof. Alejandro Kievsky	Prof. Alejandro Kievsky
13h00-15h00	Prof. Doerte Blume	Prof. Doerte Blume	Prof. Doerte Blume	Prof. Doerte Blume
15h00-17h00	-	-	-	<u>Closing</u> Prof. Alejandro Kievsky
17h00-17h15				
	Wednesday - 6 Oct			
9h00-10h00	Seminar Prof. Hans Fynbo Title: Studies of 3-alpha systems using decay and reaction experiments			
10h00-10h30	Kamyar Mohseni Three-boson stability for boosted interactions towards the zero-range limit			
10h30-11h00	Rodrigo Alves Dias Google TensorFlow in Wave Packets Time Evolutions			
11h00-11h30	Samir Das Particle scattering by harmonically trapped quantum gases in an artificial magnetic field			
13h00-14h00	Seminar Prof. Jean-Marc Richard Title: Double charm tetraquarks and other multiquarks in potential models			
14h00-14h30	Roe Yaron Optimizing SVM For Systems With Periodic Boundary Conditions			
14h30-15h00	Pavel Belov Linewidth broadenings of the electron impurity resonant states in semiconductor quantum wells			
15h00-15h30	Eloisa Cuestas Strongly bound fermion pairs on a ring: a composite-boson approach			
15h30-16h00	Derick dos Santos Rosa Dimensional Aspects of the Efimov Effect			