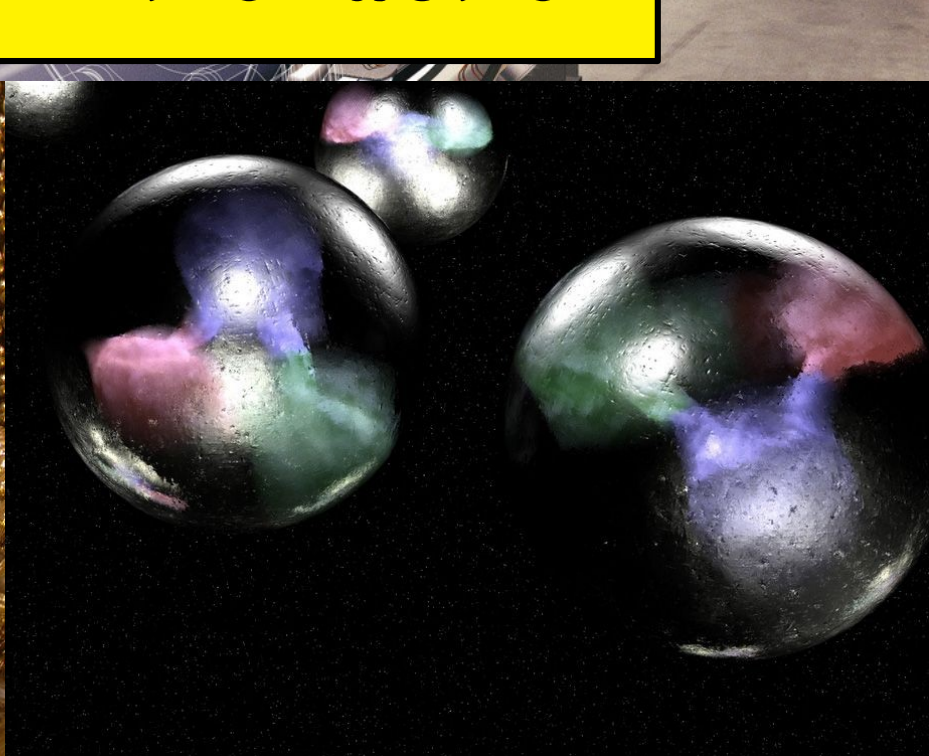
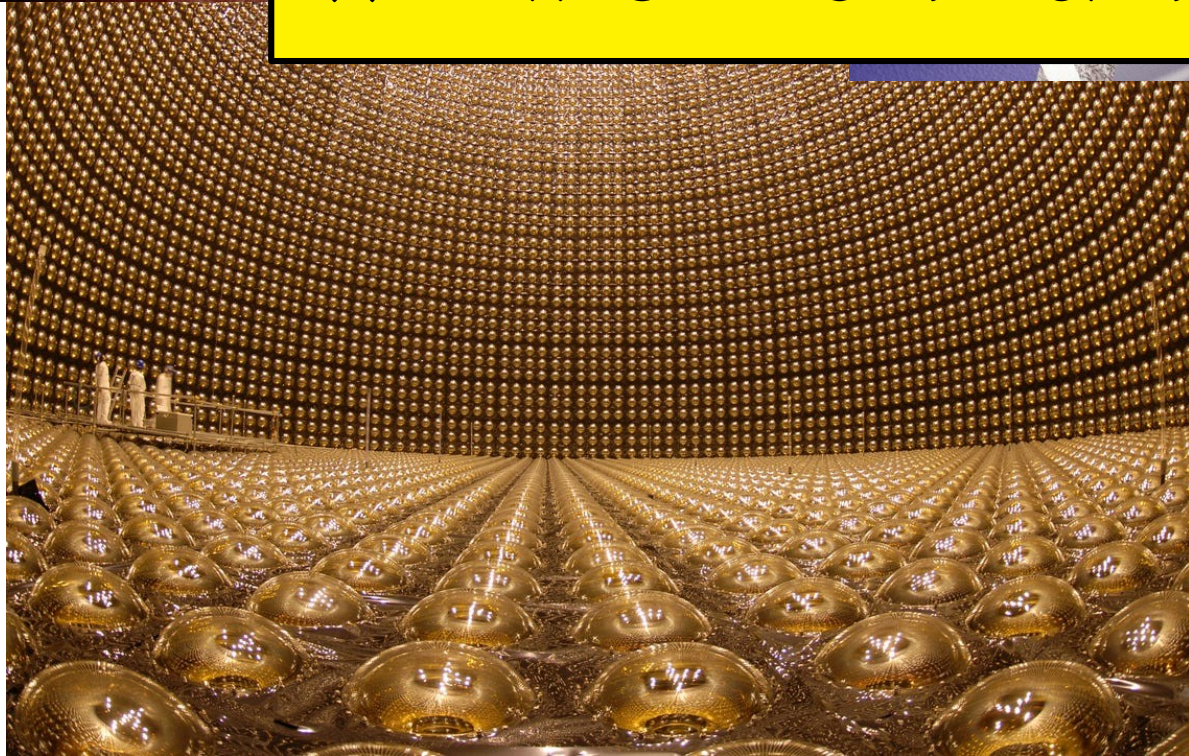




Warwick Fortnight Introduction



Welcome

► Welcome to the online version of Warwick Week

	Mon / May 17	Tues / May 18	Wed / May 19	Thurs / May 20	Fri / May 21
09:00 – 10:00	Neutrino Physics (SB)				Detector Technologies
10:00 – 10:45					<u>Cerenkov Methods (AP)</u>
10:45 – 11:00	Break				
11:00 – 12:00	LHC Physics – Machine (JB)	LHC Physics – Measurements (AC)			Q&A with Lecturers
12:00 – 12:45					
	WEEKEND				
	Mon / May 24	Tues / May 25	Wed / May 26	Thurs / May 27	Fri / May 28
09:00 – 10:00	Detector Technologies	Flavour Physics (MK)			
10:00 – 10:45	<u>Calorimetry (MV)</u>				
10:45 – 11:00	Break				
11:00 – 12:00	Particle Astrophysics (MM)				Q&A With lecturers
12:00 – 12:45					
12:45 – 13:45	Lunch				
13:45 – 14:45	Beam Physics (CR)				
	Flavour Physics	<u>Matt Kenzie</u>	Warwick		
	Neutrino Physics	Steve Boyd	Warwick		
	<u>Cerenkov Methods</u>	<u>Antonis Papanestis</u>	<u>RAL/STFC</u>		
	LHC Physics (Machine)	<u>Juraj Bracinik</u>	Birmingham		
	LHC Physics (Physics)	Andrew Chisholm	Birmingham		
	Particle Astrophysics	<u>Matthew Malek</u>	Sheffield		
	Beam Physics	Chris Rogers	<u>RAL/STFC</u>		
	Calorimetry	<u>Mika Vesterinen</u>	Warwick		

Platforms

- ▶ Lectures will be given on Blackboard Collaborate. You've clearly found the link. Please ask questions – the easiest thing might be to raise your hand during the lecture.
- ▶ Note that the link will change in the second week.
- ▶ Lectures (and eventually recordings) will be posted on the indico site

<https://indico.cern.ch/event/1037445/>

Lecture slides should be posted at least the day before the lectures

- ▶ Q&A / comments can be asked/given in the lectures or using Slack workspace. Sign up at

https://join.slack.com/t/ww-2021/shared_invite/zt-q4h7g22c-KRvre9HrWcZ1OZoFTM37Nw

There is an anonymous mode if needed

Feedback

- ▶ We encourage feedback.
- ▶ This year we'll use a Google form for feedback
<https://forms.gle/ELjo59Af3qacYzpJ6>
- ▶ Please fill it out at the end of Warwick Week.
- ▶ If there is something you want to bring up with me privately just email me : s.b.boyd@warwick.ac.uk

Welcome

► Ikimashou! (Let's go!)

	Mon / May 17	Tues / May 18	Wed / May 19	Thurs / May 20	Fri / May 21	
09:00 – 10:00	LHC Physics - Machine (JB)	Neutrino Physics (SB)			Detector Technologies	
10:00 – 10:45					Cerenkov Methods (AP)	
10:45 – 11:00		Break				
11:00 – 12:00		LHC Physics – Measurements (AC)			Q&A with Lecturers	
12:00 – 12:45						
	WEEKEND					
	Mon / May 24	Tues / May 25	Wed / May 26	Thurs / May 27	Fri / May 28	
09:00 – 10:00	Detector Technologies	Flavour Physics (MK)				
10:00 – 10:45	Calorimetry (MV)					
10:45 – 11:00	Break					
11:00 – 12:00	Particle Astrophysics (MM)				Q&A With lecturers	
12:00 – 12:45					and Wrap up	
12:45 – 13:45	Lunch					
13:45 – 14:45	Beam Physics (CR)					
	Flavour Physics	Matt Kenzie	Warwick			
	Neutrino Physics	Steve Boyd	Warwick			
	Cerenkov Methods	Antonis Papanestis	RAL/STFC			
	LHC Physics (Machine)	Juraj Bracinik	Birmingham			
	LHC Physics (Physics)	Andrew Chisholm	Birmingham			
	Particle Astrophysics	Matthew Malek	Sheffield			
	Beam Physics	Chris Rogers	RAL/STFC			
	Calorimetry	Mika Vesterinen	Warwick			