	IMCC and I		AL MEETING 202	-	12TH-16TH							
		Monday		Tuesday			Vednesday		Thursday		Friday	
9:00 AM			Accelerator 1	Detector &		Accelerator 5	Detector &	Demonstra	ator & Siting Plenaries	Closi	ng Plenaries 1	
9:30 AM				Physics 1			Physics 5					
10:00 AM												
10:30 AM												
11:00 AM			Accelerator 2	Detector &		Accelerator 6	Detector &	Discussion 1	Discussion 2	MuCol Pub	lic Lecture Milest	one
11:30 AM				Physics 2			Physics 6					
12:00 PM												
12:30 PM												
1:00 PM												
1:30 PM												
2:00 PM	Ope	ning Plenaies 1	Accelerator 3	Detector &		Accelerator 7	Detector &	Discussion 3	Discussion 4	[	DESY Tour	
2:30 PM				Physics 3			Physics 7					
3:00 PM												
3:30 PM												
4:00 PM	Oper	ning Plenaries 2	Accelerator 4	Detector &		Accelerator 8	Detector &	Discussi	on Plenary			
4:30 PM				Physics 4			Physics 8					
5:00 PM												
5:30 PM			Post	ers	MuCol Gov							
6:00 PM		Reception	Social Drinks	+ Posters?	Board	IMCC C	ollaboration Board					
6:30 PM												
7:00 PM						S	ocial Dinner					
7:30 PM												
ession No.	Accelerator		Physics & Dete	etor		Discussions		Small Meeting	16			
	Proton Driver &	Production	Physics – BSM			Diccuccione		eman meeting				
	Target, Radiatio		Physics – SM /	Higgs								
	Cooling, Magne		Theory – Syner	00								
	Acceleration, M		Theory – BSM	3.007120								
	Collider, Radiat		Theory – SM									
	Cooling Cell & I		MDI									
7	RF, Magnets & (Non-component)	Powering	Detector R&D a Instrumentation design)									
8	Demonstrators Facilities	& Test	Software & Sim	ulation								

имсс and мисо	Annual	Meeting 2025	
PLENARY TOPICS			
Opening Plenary 1	Time	Торіс	Speaker
2:00 PM	15 min	Welcome	
2:15 PM	20 min + 5	DESY Intro	
2:40 PM	20 min + 5	IMCC + MuCol Project Status & Direction	
3:05 PM	20 min + 5	Topic 1	
Opening Plenary 2	Time	Торіс	Speaker
4:00 PM	20 min + 5	Topic 2	
4:45 PM	15 min + 5	Topic 3	
5:10 PM	25 min + 20?	ESPPU & P5 Panel & Symposium Planning	
Demonstrator & Siting	Time	Торіс	Speaker
9:00 AM	15 min + 5	Topic 4	
9:20 AM	15 min +5	Topic 5	
9:40 AM	15 min +5	Topic 6	
10:00 AM	10 min + 5	Topic 7	
10:15 AM	10 min + 5	Topic 8	
Closing Plenary	Time	Торіс	Speaker
9:00 AM		Report from MuCol GB	
9:20 AM		Report from MuCol ICB	Nadia?
9:40 AM		Report from IMCC SB?	Steinar?
10:00 AM		Close Out Session	Daniel

DISCUSSIONS				
Technical - Proposed Topics	No. requests		Suggested size if accepted	
Muon Cooling Demonstrator	5		Plenary	
Siting and civil engineering	3		Plenary	
Space-charge/beam loading/plasma in cooling channel	3		Parallel	
BIB simulations & physics object reconstruction	2		Parallel	
Collider reference configuration	2		Parallel	
Coherent R&D Programme	2		Parallel	
Institute contributions to R&D	2		Parallel	
Test Facilities (e.g. magnet test and RF test stand)	2		Parallel	
Acceleration between Cooling and Rings	1		Small	
Beam diagnostics in cooling channel	1		Small	
Electron and ion cloud affects	1		Small	
End-to-end simulations	1		Small	
Hybrid RCS with SC static and pulsed quadrupole	1		Small	
Neutrino flux in collider and RCS	1		Small	
PID detectors & luminosity detectors	1		Small	
Power converters in accelerator tunnels	1		Small	
Pulsed magnet options and R&D path	1		Small	
Realistic MDI integration	1		Small	
RF frequency for muon acceleration	1		Small	
Spent beam in front-end	1		Small	
•				
Organisational - Proposed Topics	No. requests	Priority	Suggested size if accepted	
Early Career opportunities, support and visibility	5			
Funding (after MuCol / strategisizing / outside standard)	5			
Communication infrastructure / collaboration organisation	5			
Workforce development / collaboration growth	3			
Enable newcomers and support	2			
Cost	2			
Schedule	2			
Sustainability	2			
R&D Plan	1			
Configuration Management	1			
ESPPU Symposium	1			
ESPPU feedback and status	1			
	1			

Product Soc.   Product Soc.<											
			ac Meeting 2025								
Paralel Topic   Paralel	Parallel se	essions									
Paralel Topic   Paralel											
Convert:											
Proposed Table   Data   Proposed Table											
Prodet Str.											
Paralel Topic: Convener: Actived Time: Proposed Tails: Topic Proposed Tails: Proposed T	Proposed Talks:	Topic	Proposed Speaker	Proposed Talks:	Topic	Proposed Speaker	Proposed Talks	Topic	Proposed Speaker	Proposed Talks: Topic	Proposed Speaker
Paralet Topic: Convener: Acties Time: Proposed Tailes: Data Proposed Tailes: Proposed Taile: Proposed Tailes: Proposed Tailes: Proposed Taile: Proposed Taile: Prop											
Paralet Topic: Convener: Acties Time: Proposed Tailes: Data Proposed Tailes: Proposed Taile: Proposed Tailes: Proposed Tailes: Proposed Taile: Proposed Taile: Prop											
Parale Topic: Converse: Actes Time: Proposed Tails: Topic Prop											
Paralel Topic: Convener: Actived Time: Proposed Tails: Topic Proposed Tails: Proposed T											
Paralel Topic: Convener: Actived Time: Proposed Tails: Topic Proposed Tails: Proposed T											
Paralel Topic: Convener: Actived Time: Proposed Tails: Topic Proposed Tails: Proposed T											
Paralel Topic: Convener: Actived Time: Proposed Tails: Topic Proposed Tails: Proposed T											
Paralel Topic: Convener: Actived Time: Proposed Tails: Topic Proposed Tails: Proposed T											
Paralel Topic: Convener: Actived Time: Proposed Tails: Topic Proposed Tails: Proposed T											
Paralel Topic: Convener: Actived Time: Proposed Tails: Topic Proposed Tails: Proposed Tails: Topic Proposed Tails: Topic Proposed Tails: Proposed Tails: Proposed Tails: Proposed Tails: Proposed Tails: Propos											
Paralel Topic: Convener: Actived Time: Proposed Tails: Topic Proposed Tails: Proposed Tails: Topic Proposed Tails: Topic Proposed Tails: Proposed Tails: Proposed Tails: Proposed Tails: Proposed Tails: Propos											
Paralel Topic: Convener: Actived Time: Proposed Tails: Topic Proposed Tails: Proposed Tails: Topic Proposed Tails: Topic Proposed Tails: Proposed Tails: Proposed Tails: Proposed Tails: Proposed Tails: Propos											
Paralel Topic: Convener: Actived Time: Proposed Tails: Topic Proposed Tails: Proposed T	Described Of the	A		Described Obst	A secolo se C		B	A		Described Olister Association	
Convert   Convert <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>											
Adate Time:   Proceed Tails:   Doi:											
Proposed Tailes   Toppe   Proposed Tailes											
Paralel Soc Society of the sector of the											
Parallel Topic: Image: Section of the section of t	Proposed Talks:	Topic	Proposed Speaker	Proposed Talks:	Topic	Proposed Speaker	Proposed Talks	Topic	Proposed Speaker	Proposed Talks: Topic	Proposed Speaker
Parallel Topic: Image: Imag											
Parallel Topic: Image: Imag											
Parallel Topic: Image: Imag											
Paralel Topic: Image: Section of the section of th											
Parallel Topic: Image: Imag											
Parallel Topic: Image: Imag											
Parallel Topic: Image: Imag											
Parallel Topic: Image: Section of the section of t											
Parallel Topic: Image: Section of the section of t											
Parallel Topic: Image: Section of the section of t											
Parallel Topic: Image: Section of the section of t											
Parallel Topic: Image: Section of the section of t											
Parallel Topic: Image: Section of the section of t											
Convener: Aided Time: Convener: <td>Parallel Slot:</td> <td>Det &amp; Physics 1</td> <td></td> <td>Parallel Slot:</td> <td>Det &amp; Physics 2</td> <td></td> <td>Parallel Slot:</td> <td>Det &amp; Physics 3</td> <td></td> <td>Parallel Slot: Det &amp; Physics</td> <td>4</td>	Parallel Slot:	Det & Physics 1		Parallel Slot:	Det & Physics 2		Parallel Slot:	Det & Physics 3		Parallel Slot: Det & Physics	4
Convener: Aided Time: Convener: <td>Parallel Topic:</td> <td></td> <td></td> <td>Parallel Topic:</td> <td></td> <td></td> <td>Parallel Topic:</td> <td></td> <td></td> <td>Parallel Topic:</td> <td></td>	Parallel Topic:			Parallel Topic:			Parallel Topic:			Parallel Topic:	
Added Time: Image: <											
Proposed Taiks: Topic Proposed Speaker Proposed Taiks: Topic Propose											
Image: Section of the section of th		Topic	Proposed Speaker		Topic	Proposed Speaker		Tonic	Proposed Speaker		Proposed Speaker
Parallel Topic:   Parallel Topic:   Parallel Topic:   Parallel Topic:     Convener:   Convene:   Convener:   Convener:<	riopoodu raino.	10010	- Topooda opeaner	r ropooda raino	10010	- Topooda opeaner	r ropoodu runte	10010	- Topood opeaner	Tropesed failer ropio	1 Topood opeaker
Parallel Topic:   Parallel Topic:   Parallel Topic:   Parallel Topic:     Convener:   Convene:   Convener:   Convener:<											
Parallel Topic:   Parallel Topic:   Parallel Topic:   Parallel Topic:     Convener:   Convene:   Convener:   Convener:<											
Parallel Topic:   Parallel Topic:   Parallel Topic:   Parallel Topic:     Convener:   Convene:   Convener:   Convener:<											
Parallel Topic:   Parallel Topic:   Parallel Topic:   Parallel Topic:     Convener:   Convene:   Convener:   Convener:<											
Parallel Topic:   Parallel Topic:   Parallel Topic:   Parallel Topic:     Convener:   Convene:   Convener:   Convener:<											
Parallel Topic:   Parallel Topic:   Parallel Topic:   Parallel Topic:     Convener:   Convene:   Convener:   Convener:<											
Parallel Topic:   Parallel Topic:   Parallel Topic:   Parallel Topic:     Convener:   Convene:   Convener:   Convener:<											
Parallel Topic:   Parallel Topic:   Parallel Topic:   Parallel Topic:     Convener:   Convene:   Convener:   Convener:<											
Parallel Topic:   Parallel Topic:   Parallel Topic:   Parallel Topic:     Convener:   Convene:   Convener:   Convener:<		_									
Parallel Topic:   Parallel Topic:   Parallel Topic:   Parallel Topic:     Convener:   Convene:   Convener:   Convener:<											
Parallel Topic:   Parallel Topic:   Parallel Topic:   Parallel Topic:     Convener:   Convene:   Convener:   Convener:<											
Parallel Topic:   Parallel Topic:   Parallel Topic:   Parallel Topic:     Convener:   Convene:   Convener:   Convener:<											
Parallel Topic:   Parallel Topic:   Parallel Topic:   Parallel Topic:     Convener:   Convene:   Convener:   Convener:<											
Convener:   Convener:   Convener:   Convener:   Convener:     Alotted Time:   Alotted Time:   Alotted Time:   Alotted Time:   Alotted Time:											
Alotted Time: Alotted Time: Alotted Time: Alotted Time:											
Proposed Talks: Topic Topic Topic <											
	Proposed Talks:	Topic	Proposed Speaker	Proposed Talks:	Topic	Proposed Speaker	Proposed Talks	Topic	Proposed Speaker	Proposed Talks: Topic	Proposed Speaker
Image: Section of the section of t											
Image: State in the state											

імсс an	D MUCOL	Annual Me	eting 2025		
speaker	S				
Торіс	Slot	Туре	Speaker(s)	Invited?	Confirmed?