

Cross-talk between experiments and LSS losses at FCC-hh

Rob Appleby Cockcroft Institute/University of Manchester

DRAFT



MDI activities

- Experimental Interaction Region
 - One of critical areas defining FCC-hh performance
- Design tasks of EuroCirCol IR Work Package
 - Coordination
 - JAI/Oxford (lead), CERN, task 3.1
 - Development of the interaction region lattice
 - JAI/Oxford (lead), CERN, task 3.2
 - Design of machine detector interface
 - CI/Manchester (lead), INFN, CERN, task 3.3
 - Study of beam-beam interaction
 - EPFL (lead), CERN, task 3.4





Cross-talk between IRs

- Given the 50 TeV on 50 TeV protons collisions at a Lumi of 5E34, experimental cross-talk is a possible issue at FCC-hh.
- Here we use the DPMJETIII generator in its upgraded form, valid at this energy, to look at potential cross-talk contributions.
- We take IPA to IPB as a representative high lumi to other experiment, with ~5k of straight and arc between them.
 - (We use IPA to IPB for ease...same results as IPG->IPH)
- This preliminary study looks at
 - Inelastic protons through beam pipe vacuum (i.e. optics)
 - Elastic protons through beam pipe vacuum (i.e. optics)
 - Muons travelling through rock from IPA to IPB.
 - (Muons through beam pipe vacuum automatically)





PhD thesis of A. Fedynitch supervisors R. Engel (KIT) and A. Ferrari

- implementation of new parton distributions functions and improved hard scatter
- all Regge parameters re-fitted to match cross-sections from low energy up to LHC as good as possible
- Exists inside development version of FLUKA
- Crucial for loads on the inner triplet (CERN) and experiment cross-talk (Manchester)



ATLAS average p_T

LHCb forward energy flow



50 TeV-50 TeV pp collision particle content





50 TeV-50 TeV pp collision inelastic protons and muons



(For 1M collisions)





The simulation framework





Optics and lattice properties





L*=45m optics with matched IRA Beta*=0.3m, NO crossing angle Losses assume L=5E34, sigma-ie=108mb





Inelastic protons : loss rates

L*=45m optics with matched IRA Beta*=0.3m, NO crossing angle Losses assume L=5E34, sigma-ie=108mb

Loss rate in LSS [nom] Loss rate to next IR [nom] [s/d] sso1 [s/d] ssoŋ High losses seen inner triplet-D1 and D2 10⁸ 10⁸ 10⁷ 10⁷ 10⁶ 10⁶ 10⁵ 10⁵ 10⁴ 10⁴ ⊨ 1000 2000 3000 4000 5000 200 400 600 800 1000 s [m] s [m] Loss rate to next IR [ult] Loss rate in LSS [ult] [s/d] ssoj [s/d] ssor Î High losses seen inner triplet-D1 and D2 10⁹ 10⁹ 10⁸ 10⁸ 107 10⁷ 106 10⁶ 105 10⁵ 200 400 600 800 1000 2000 3000 4000 5000 s [m] 1000 s [m]

Note - losses are per element, i.e. the high p/s on Q1 are distributed along the magnet length

- losses consistent with estimation from FLUKA group (~5E8 p/s with crossing angle)
- losses are exceed by pion loss, which will be shielded by liner
- losses will be reduced by crossing angle and impact of detector dipole
- losses will create local showers to be studied





Mean energy of protons at IPB [GeV]: 49962

X-STDDEV=Around 100 um

Power [W] at IPB [ult]: 9451





Inelastic protons : On TAS

Proton loss rate on TAS [p/s] [nom] = 1958202000. Proton power rate on TAS [W] [nom] = 61 (due to low energy protons) Proton loss rate on TAS [p/s] [ult] = 11749212000 Proton power rate on TAS [W] [ult] = 365

Picture will be changed by detector dipole and crossing angle



TAS face (x,y) distribution



Elastic protons

Particles at IPB PER BX [nom]: 85 Particles at IPB PER BX [ult]: 512 Particles at IPB PER SEC [nom]: 4268878200 Particles at IPB PER SEC [ult]: 1.536796152e+11 Power [W] at IPB [nom]: Power [W] at IPB [nom]: Mean energy of protons at IPB [GeV]: 50000.0

Conclusion : elastics stay well within beampipe and TAS (as LHC)

-> Emittance growth (as LHC)





Muons through rock : theory

Muon stopping power for high energy muons can be described by

$$\left\langle -\frac{dE}{dx} \right\rangle = a(E) + b(E)E$$

Where E is the energy, a(E) models electronic stopping power (ionization and excitation) and b(E) is due to radiative processes, such that

$$b = b_{brems} + b_{pair} + b_{nucl}$$

Note b(E) is << a(E) for most materials, when E <= 100 GeV. The range in the continuous slowing down approximation is given by

$$R(E) = \int_{E_0}^{E} (a(E') + b(E')E')^{-1} dE$$

Which is what we use for FCC. However we can do the integral at high energy, when a(E) and b(E) are constant to get

$$R(E) \sim \frac{1}{b} \ln(1 + \frac{E}{E_c})$$

Where the electronic and radiative losses are equal at the 'critical energy'

$$a(E_c) = E_c b(E_c)$$



Muons through rock : *a* and *b*

http://pdg.lbl.gov/2015/AtomicNuclearProperties/HTML/standard_rock.html

Т	р	Ionization	brems	pair	photonuc	Radloss	dE/dx	CSDA Range	delta be	ta dE/dx_R	
[MeV]	[MeV/c]		[N	vleV cn	n ^2/g]		[g/o	cm^2]	[MeV cm	1^2/g]	
1.000E+00	1.457E+(01 2.643E+0	0.000	E+00 0.	.000E+00 4.	771E-05 ·	4.771E-0	5 5.286E+00	2.311E-03	0.0000 0.136	61 4.060E+01
1.200E+00	1.597E+(01 3.517E+(01 0.000	E+00 0.	.000E+00 4.	780E-05 -	4.780E-0	5 3.517E+01	7.619E-03	0.0000 0.149	44 3.517E+01
1.400E+00	1.726E+0	01 3.112E+(01 0.000	E+00 0.	.000E+00 4.	789E-05 -	4.789E-0	5 3.112E+01	1.368E-02	0.0000 0.161	.19 3.112E+01
1.700E+00	1.903E+0	01 2.667E+0	01 0.000	E+00 0.	.000E+00 4.	802E-05 ·	4.802E-0	5 2.667E+01	2.413E-02	0.0000 0.177	'25 2.667E+01
2.000E+00	2.066E+0	01 2.342E+(01 0.000	E+00 0.	.000E+00 4.	816E-05 ·	4.816E-0	5 2.342E+01	3.616E-02	0.0000 0.191	.86 2.342E+01
2.500E+00	2.312E+(01 1.960E+(01 0.000	E+00 0.	.000E+00 4.	838E-05 ·	4.838E-0	5 1.960E+01	5.961E-02	0.0000 0.213	76 1.960E+01
3.000E+00	2.536E+0	01 1.694E+(01 0.000	E+00 0.	.000E+00 4.	860E-05 ·	4.860E-0	5 1.694E+01	8.713E-02	0.0000 0.233	36 1.673E+01
3.500E+00	2.742E+(01 1.498E+(01 0.000	E+00 0.	.000E+00 4.	883E-05 ·	4.883E-0	5 1.498E+01	1.186E-01	0.0000 0.251	.20 1.462E+01
4.000E+00	2.935E+0	01 1.347E+(01 0.000	E+00 0.	.000E+00 4.	905E-05 ·	4.905E-0	5 1.347E+01	1.539E-01	0.0000 0.267	'63 1.302E+01
4.500E+00	3.116E+0	01 1.227E+(01 0.000	E+00 0.	.000E+00 4.	927E-05 -	4.927E-0	5 1.227E+01	1.928E-01	0.0000 0.282	90 1.176E+01
5.000E+00	3.289E+0	01 1.129E+(01 0.000	E+00 0.	.000E+00 4.	950E-05 ·	4.950E-0	5 1.129E+01	2.353E-01	0.0000 0.297	20 1.074E+01
5.500E+00	3.453E+0	01 1.047E+0	01 0.000	E+00 0.	.000E+00 4.	972E-05 ·	4.972E-0	5 1.047E+01	2.814E-01	0.0000 0.310	66 9.902E+00

		4	Standard rock
		$^{-1}$ cm ²)	
Standard rock data:		2 (B)	
Quantity	Value	061	
<z a=""></z>	0.50000	- 1	
Specific gravity	2.650 g cm-3		
Critical energy	49.13 MeV (for e-), 47.74 MeV (for e+)	0	
Muon critical energy	693. GeV	2	2 10 100 100 Muon energy (





Muon range through rock



3. Chord through FCC-hh ring circum=100 km. r=15.9 km. C=2.pi.(5.964 km/100 km) = 0.37 r



Chord=2.r.Sin(c/2) = 5.92 km



Max energy is 7.9 TeV Max range is 2.2 km

Do not expect many muons through rock

Needs checking with Monte Carlo to include fluctuations and straggling

Note this is prompt muons. Decay muons being looked at now



Summary

- Cross-talk between IPs is a concern for FCC-hh
- Using a new version of DPMJETIII for an IP source and MADX/calcs we're able to study these effects
- Inelastic protons through beam pipe vacuum give a rate of protons per BX at the IPB of 6 for nominal parameters and 37 for ultimate parameters, with a spot of 100 um.
 - May cause some background due to position spread...to be checked
 - Proton losses in the LSS are high but expected... protection from TAS and TAN and liner (but not highest contribution, which is pions)
 - Maybe TCL-style collimations further down would be useful for DS protection
- **Elastic protons through beam pipe vacuum** give rise to a rate of protons per BX at the IPB of 85 for nominal parameters and 512 for ultimate parameters, with a spot comparable to the nominal beam size. This will lead to emittance growth.
- **Muons travelling through rock** from IPA to IPB will only have the range in extreme cases to give a meaningful cross-talk flux
- Muons, due to energy, will not last for long in the optics, if produced heading in the forward region
- Both calculations would benefit from shower codes, in the proton case to check local effects of high proton loss and in the muon case to properly include range straggling and fluctuations.
 - E.g. potential muon background from inelastic losses close to IPB.
- For Rome, will add
 - decay muons to tunneling
 - crossing angle to proton transport
 - Detector spectrometer and compensator magnets