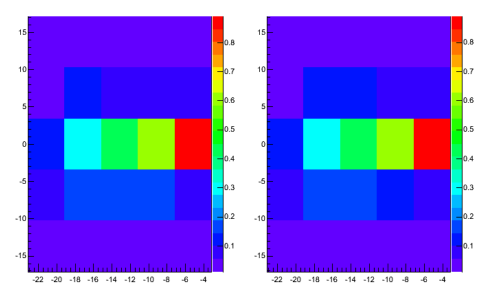
For sanity checks

• Occupancy/BX plotting from Mirko's mu=50 ntuples, for the 2 arms (granularity according to quartic layout)

• File:

- mu68_50_16Mar_500K.root
- Variables:
 - Ntpl_Particle_Arm = 0 or 1
 - Ntpl_Particle_X
 - Ntpl_Particle_Y
 - Ntpl_Particle_Type=2

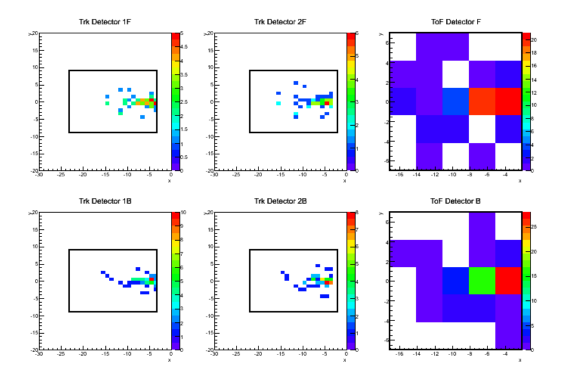


Procedure so far

- 1. Apply central detector cuts and proton acceptance cuts to WW MC as before (FullSim for central detector, Fastsim smeared RECO for PPS protons)
- 2. For each signal MC event read from WW ntuples, also read 1 BX from Mirko's background ntuples
- 3. Find timing detector cell position of the protons from WW MC, and cell positions of all background tracks
 - a. Only quartic geometry for now
- 4. If a signal proton falls in the same cell as >=1 background track, reject the event

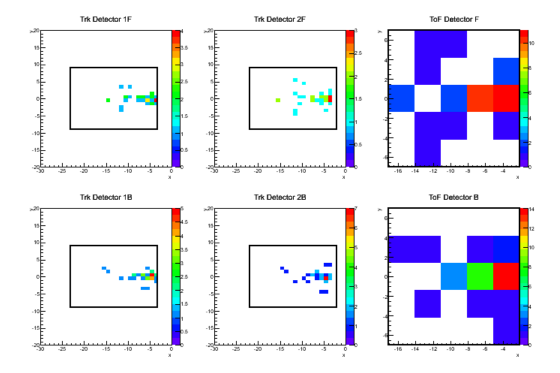
Hitmaps before background overlay

- Signal MC after central detector cuts + requiring coincidence in all tracking/timing stations
- Before removing events overlapping with backgrounds in quartic



Hitmaps after background overlay

- Signal MC after central detector cuts + requiring coincidence in all tracking/timing stations
- After removing events overlapping with backgrounds in quartic



Numbers (mu+mu- channel only)

New part

Selection	Nevents selected	Relative cumulative eff	Visible xsec*BF (fb)
Generated WW->mu+mu-	1938	100%	0.8
Both muons in CMS muon/tracker geometrical acceptance at GEN level (eta <2.4)	1335	69%	0.57
Both muons reconstructed with pT>20 GeV (~above trigger threshold)	960	49%	0.41
Opposite-charge muons, both passing tight ID	807	42%	0.35
Protons in TRK+TOF acceptance of both arms of PPS (fastsim RECO)	62	3.2%	0.025
And no overlapping background hits in ToF cells	34	1.8%	0.014