## Update

* Running periods and energies uncertain
* Detailed simulation not practical with limited manpower
* Suggest spreadsheet/back of the envelope approach

1. How well can a module be aligned with N tracks?

- function of momentum, simple calculation, simulation?

2. How many tracks/pb as function of momentum, theta for 90 , $250,350,500 \mathrm{GeV}$ ?
3. As above, but for "golden" tracks e.g. Z-> mumu decay

- Already studied for 90, 500 GeV

4. How many cosmics in garage position?

Joel Goldstein
SiD Optimisation iI/5/ı6

