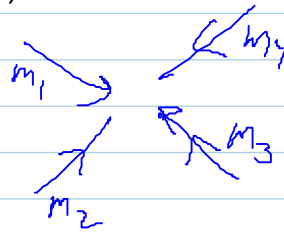


January-12-12  
12:41 PM

⋮

"crossing symmetry"

s-channel scattering, t- ... , u- ...

"Mandelstam variables".

$$s+t+u = \sum m_i^2$$

... to 1:07:19.

Continued Jan 17:

"TCP symmetry" A very forceful but unconvincing argument.

Computing cross-sections in a box.

.... to end.