

$$p+p \rightarrow p' + \pi^+ \pi^- + p' \quad \sqrt{s} = 200 \text{ GeV}$$

STAR

$$m(\pi^+\pi^-) < 1.0 \text{ GeV}$$

1.2

1

0.1

0.2

0.3

(embed_start, (pile_up) (dead man) ^Stric', d, A, C, G, T, E, V^2)

SLA

st

oil

ture

2

12

(pile-up)
1/4/2/1
0/2/1/0

excl
inosity T

GeV²]

total (w/o μ)
total (w/ μ)