nomina $p+p \to p' + \pi^+ \pi^- + p' \quad \sqrt{s} = 200 \text{ GeV}$ STAR 1.2 $m(\pi^{+}\pi^{-}) > 1.5 \text{ GeV}$ Ratio to the Person [Person | àn⁄excl Total (w/o Uranical w/o