

annihilation]

 $GeV \times$ 

**Neutrino Yields** 

- Nu for DM mass of 90GeV
  - Antinu for DM mass of 90GeV
  - Nu for DM mass of 100GeV
  - Antinu for DM mass of 100GeV
  - Nu for DM mass of 110GeV
  - - Antinu for DM mass of 110GeV Nu for DM mass of 120GeV
  - Antinu for DM mass of 120GeV
  - Nu for DM mass of 130GeV
- Antinu for DM mass of 130GeV
- Nu for DM mass of 140GeV
- Antinu for DM mass of 140GeV
- Nu for DM mass of 150GeV Antinu for DM mass of 150GeV
- Nu for DM mass of 160GeV
- Antinu for DM mass of 160GeV
- Nu for DM mass of 170GeV
- Antinu for DM mass of 170GeV
- Antinu for DM mass of 180GeV
- Nu for DM mass of 190GeV
- Antinu for DM mass of 190GeV
- Nu for DM mass of 200GeV
- Antinu for DM mass of 200GeV

  - Nu for DM mass of 210GeV
  - Antinu for DM mass of 210GeV

Nu for DM mass of 180GeV