$f_0(2330)$ 

$$I^{G}(J^{PC}) = 0^{+}(0^{+})$$

## OMITTED FROM SUMMARY TABLE

## f<sub>0</sub>(2330) MASS

 VALUE (MeV)
 DOCUMENT ID
 TECN
 COMMENT

 • • • We do not use the following data for averages, fits, limits, etc. • • •

 2314±25
 1 BUGG
 04A
 RVUE

 2337±14
 ANISOVICH
 00J
 SPEC
 2.0  $\overline{p}p \rightarrow \pi\pi$ ,  $\eta\eta$  

 ~ 2321
 HASAN
 94
 RVUE
  $\overline{p}p \rightarrow \pi\pi$ 

<sup>1</sup> Partial wave analysis of the data on  $p\overline{p} \to \overline{\Lambda}\Lambda$  from BARNES 00.

## $f_0(2330)$ WIDTH

VALUE (MeV)DOCUMENT IDTECNCOMMENT• • • We do not use the following data for averages, fits, limits, etc. • • • $144\pm20$  $^2$  BUGG04A RVUE $217\pm33$ ANISOVICH00J SPEC $2.0\ \overline{p}p \rightarrow \pi\pi$ ,  $\eta\eta$  $\sim 223$ HASAN94 RVUE  $\overline{p}p \rightarrow \pi\pi$  $^2$  Partial wave analysis of the data on  $p\overline{p} \rightarrow \overline{\Lambda}\Lambda$  from BARNES 00.

## f<sub>0</sub>(2330) REFERENCES

 BUGG
 04A
 EPJ C36
 161
 D.V. Bugg

 ANISOVICH
 00J
 PL B491
 47
 A.V. Anisovich et al.

 BARNES
 00
 PR C62
 055203
 P.D. Barnes et al.

 HASAN
 94
 PL B334
 215
 A. Hasan, D.V. Bugg

(LOQM)

Created: 5/30/2017 17:21