

$N_f = 2 + 1 \quad N_f = 2 + 1 + 1$

FLAG2013

$f_+(0)$

H₊

FNAL/MILC 13C

our estimate for $N_f = 2 + 1$

RBC/UKQCD 13

FNAL/MILC 12

JLQCD 12

JLQCD 11

RBC/UKQCD 10

RBC/UKQCD 07

$N_f = 2$

our estimate for $N_f = 2$

ETM 10D (stat. err. only)

ETM 09A

QCDSF 07 (stat. err. only)

RBC 06

JLQCD 05

JLQCD 05

non-lattice

Kastner 08

Cirigliano 05

Jamin 04

Bijnens 03

Leutwyler 84

0.94

0.96

0.98

1.00