



Sp.....(22300)

Sn.....(4800)

0+
40
14Si

Q_{β-}(13700)

Sp.....(17800)

Sn.....3760

260 ms
40
15P

Q_{β-}14500

Sp.....17500

Sn.....7760
30%
n

Sp.....11690

0+ 8.8 s
40
16S

Q_{β-}4710

Sn.....5830

2- 1.35 m
40
17Cl

Q_{β-}7480

Sp.....12528.2

Sn.....9869

Sn.....15641.2

Sn.....7799.50

Sp.....7582

α+p
p~0.44%
α~0.017%
Sp.....8328.24

Sn.....14430

Sp.....539
4- 182.3 ms
40
21Sc

Q_{EC}14320

Sn.....(18150)

Sp.....1970
0+ 50 ms
EC
40
22Ti

Q_{EC}11680

.....
40
23V

Q_{EC}(19200)

Q_p(1800)

Evaluator: P.M. Endt

0+
40
18Ar

4- 1.277×10⁹ y
EC 10.72%
40
19K
β- 89.28%

Q_{β-}1311.09

Q_{EC}1504.9

0+
40
20Ca