

Adopted Levels, Gammas 2017Ke05

| Type | Author | History | Citation | Literature Cutoff Date |
|-----------------|--|---------|-------------------|------------------------|
| Full Evaluation | J. H. Kelley, J. E. Purcell and C. G. Sheu | | NP A968,71 (2017) | 1-Jan-2017 |

$Q(\beta^-) = -17338.1$ 10; $S(n) = 18720.71$ 6; $S(p) = 15956.68$ 1; $Q(\alpha) = -7366.59$ 4 2017Wa10

 ^{12}C LevelsCross Reference (XREF) Flags

| | | | | | |
|----------|--|-----------|---|-----------|--|
| A | $^{12}\text{B} \beta^-$ decay:20.20 ms | V | $^{11}\text{B}(^3\text{He}, ^{12}\text{C})$ | AP | $^{12}\text{C}(^{14}\text{N}, ^{14}\text{N})$ |
| B | $^{12}\text{N} \beta^+$ decay:11.000 ms | W | $^{11}\text{B}(\alpha, t)$ | AQ | $^{12}\text{C}(^{16}\text{O}, ^{12}\text{C})$ |
| C | $^6\text{Li}(^6\text{Li}, \gamma), (^6\text{Li}, p), (^6\text{Li}, n):res$ | X | $^{11}\text{B}(^7\text{Li}, ^6\text{He})$ | AR | $^{12}\text{C}(^{40}\text{Ca}, ^{12}\text{C})$ |
| D | $^6\text{Li}(^9\text{Be}, t)$ | Y | $^{12}\text{C}(\gamma, \gamma)$ | AS | $^{13}\text{B} \beta^- n$ decay:17.30 ms |
| E | $^9\text{Be}(^3\text{He}, \gamma):res$ | Z | $^{12}\text{C}(\gamma, \alpha), (\gamma, n), (\gamma, p)$ | AT | $^{13}\text{C}(\gamma, n), ^{13}\text{C}(e, e'n)$ |
| F | $^9\text{Be}(^3\text{He}, n), (^3\text{He}, \alpha):res$ | Others: | | AU | $^{13}\text{C}(\pi^+, p)$ |
| G | $^9\text{Be}(\alpha, n), (\alpha, ^{12}\text{C})$ | AA | $^{12}\text{C}(e, e')$ | AV | $^{13}\text{C}(p, d)$ |
| H | $^9\text{Be}(^6\text{Li}, t)$ | AB | $^{12}\text{C}(e, e'p)$ | AW | $^{13}\text{C}(d, t)$ |
| I | $^9\text{Be}(^9\text{Be}, ^6\text{He})$ | AC | $^{12}\text{C}(\pi, \pi), (\pi^-, \pi^-)$ | AX | $^{13}\text{C}(^3\text{He}, \alpha)$ |
| J | $^9\text{Be}(^{10}\text{C}, ^{12}\text{C})$ | AD | $^{12}\text{C}(n, n')$ | AY | $^{13}\text{C}(^6\text{Li}, ^7\text{Li}), ^{13}\text{C}(^7\text{Li}, ^8\text{Li})$ |
| K | $^{10}\text{B}(^3\text{He}, n)$ | AE | $^{12}\text{C}(p, p')$ | AZ | $^{13}\text{O} \varepsilon p$ decay:8.58 ms |
| L | $^{10}\text{B}(d, p), (d, d), (d, \alpha):res$ | AF | $^{12}\text{C}(p, p'), (\alpha, \alpha')$ | BA | $^{14}\text{C}(p, t)$ |
| M | $^{10}\text{B}(^3\text{He}, p)$ | AG | $^{12}\text{C}(P, P'\alpha)$ | BB | $^{14}\text{N}(p, ^3\text{He})$ |
| N | $^{10}\text{B}(^3\text{He}, p3\alpha), ^{11}\text{B}(^3\text{He}, D3A)$ | AH | $^{12}\text{C}(P, P'P), ^{12}\text{C}(P, P'\alpha)$ | BC | $^{14}\text{N}(d, \alpha)$ |
| O | $^{10}\text{B}(^6\text{Li}, \alpha)$ | AI | $^{12}\text{C}(d, d)$ | BD | $^{15}\text{N}(p, \alpha)$ |
| P | $^{11}\text{B}(p, \gamma):res$ | AJ | $^{12}\text{C}(^3\text{He}, ^3\text{He})$ | BE | $^{16}\text{N} \beta^- \alpha$ decay |
| Q | $^{11}\text{B}(p, n):res$ | AK | $^{12}\text{C}(\alpha, \alpha')$ | BF | $^{16}\text{O}(P, P'\alpha)$ |
| R | $^{11}\text{B}(p, p):res$ | AL | $^{12}\text{C}(^6\text{Li}, ^6\text{Li})$ | BG | $^{16}\text{O}(d, ^6\text{Li})$ |
| S | $^{11}\text{B}(p, \alpha)$ | AM | $^{12}\text{C}(^{11}\text{B}, ^{12}\text{C}), (^{11}\text{B}, ^{11}\text{B})$ | BH | $^{16}\text{O}(^3\text{He}, ^7\text{Be})$ |
| T | $^{11}\text{B}(d, n)$ | AN | $^{12}\text{C}(^{12}\text{C}, 3\alpha)$ | BI | $^{16}\text{O}(\alpha, ^8\text{Be})$ |
| U | $^{11}\text{B}(^3\text{He}, d)$ | AO | $^{12}\text{C}(^{12}\text{C}, ^{12}\text{C}), (^{12}\text{C}, X)$ | | |

| E(level) | J^π | $T_{1/2}$ | XREF | | | Comments |
|------------|---------|----------------------------|------------------|---------|--|--|
| 0 | 0^+ | stable | AB DE GHI K MNOP | TU WX Z | | XREF: Others: AA, AC, AD, AE, AF, AI, AJ, AK, AL, AM, AO, AP, AQ, AS, AT, AU, AV, AW, AX, AY, AZ, BA, BB, BC, BD, BE, BF, BG, BH, BI T=0; g=2.0010415963 45 (2002Be82) |
| 4439.82 21 | 2^+ | 10.8×10^{-3} eV 6 | AB DE GHI K MNOP | TU WXY | | XREF: Others: AA, AC, AD, AE, AF, AI, AJ, AK, AL, AM, AO, AP, AQ, AS, AT, AU, AV, AW, AX, AY, AZ, BA, BB, BC, BD, BF, BG, BH, BI %IT=100 T=0; Q=6 3 (1983Ve01) E(level): From average of values given in (1967Ch19, 1967Ko14, 1971St22, 1974Jo14, 1974No07, 2016Mu06). The value is dominated by $E_\gamma = 4438.91$ keV 31 in (1967Ch19). Γ: From average of (1958Ra14, 1967Cr01, 1968Ri16, 1970Co09, 1970St10). |
| 7654.07 19 | 0^+ | 9.3 eV 9 | AB DE GHIJK MNOP | TUVWX | | XREF: Others: AA, AC, AD, AE, AF, AI, AJ, AK, AL, AN, AO, AP, AQ, AR, AU, AV, AW, AX, AY, AZ, BA, BB, BC, BD, BG, BH, BI %IT= 4.16×10^{-2} ; % $\alpha \approx 100$ T=0 E(level): See discussion in (1976No02). Note: $E_x = 7657.8$ keV 10 is obtained from analysis of γ rays measured in (2016Mu06). |

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Adopted Levels, Gammas 2017Ke05 (continued) ^{12}C Levels (continued)

| E(level) | J^π | $T_{1/2}$ | XREF | Comments |
|-----------|---------|-------------|---------------------|--|
| 9641 5 | 3^- | 46 keV 3 | DE GHIJ MNOP TUVWXY | <p>Γ: Using $\Gamma_\pi/\Gamma=(6.7\ 6)\times 10^{-6}$ (average of 1972Ob01, 1977Ro05, 1977Al31) and $\Gamma_{E0}=\Gamma_\pi=(62.3\ \mu\text{eV}\ 20)$ (see discussion in 2010Ch17, 2011Vo16).</p> <p>$\Gamma_{\text{rad}}/\Gamma=(\Gamma_\gamma+\Gamma_\pi)/\Gamma=(4.16\ 11)\times 10^{-4}$. From $10^4\times\Gamma_{\text{rad}}/\Gamma=3.3\ 9$ (1961Al23), $3.5\ 12$ (1964Ha23), $4.20\ 22$ (1974Ch03), $4.4\ 2$ (1975Da08), $4.15\ 34$ (1975Ma34), $4.09\ 27$ (1976Ob03), $3.87\ 25$ (1976Ma46). The value from (1961Al23) has sometimes been miscopied as 3.4, but it has no impact on the average. The value of (1975Da08) has been corrected, as indicated in (1976Ob03). The value $(2.82\ 29)\times 10^{-4}$ (1963Se23) is a statistical outlier; including this value yields the average $(3.99\ 18)\times 10^{-4}$ that is the weighted average using the external uncertainty. The value in (1990Aj01) did not use the corrected (1975Da08) value. In (2014Fr09), the value $(4.19\ 10)\times 10^{-4}$ is deduced by rounding the above values to the nearest tenth.</p> <p>$\Gamma_{\text{rad}}=3.87\ \text{meV}\ 39$ and $\Gamma_{E2}=\Gamma_\gamma=3.81\ \text{meV}\ 39$.</p> <p>Decay mechanisms were analyzed in (2017Sm03); the decay is $>99.92\%$ via sequential α-decay to $^8\text{Be}_{\text{g.s.}}$ and $<0.047\%$ via direct decay into 3α-particles. This is relevant for the astrophysical 3α rate, via detailed balance. Also see (2011Ra43, 2012Ma10, 2012Ki07, 2013Ra20, 2014It01, 2016Mo05, 2017De25).</p> <p>XREF: Others: AA, AC, AD, AE, AF, AT, AJ, AK, AL, AM, AN, AO, AP, AQ, AR, AV, AX, AY, BA, BB, BC, BG, BH, BI</p> <p>$\%IT<4.1\times 10^{-5}$; $\%\alpha\approx 100$</p> <p>$T=0$</p> <p>E(level): From average of (1956Do41, 1962Br10, 1960Fo01, 1965Ha17, 1969Su03).</p> <p>$\Gamma_{\text{rad}}/\Gamma<4.1\times 10^{-7}$ (1974Ch32). This implies $\Gamma_{\text{rad}}<19\ \text{meV}$.</p> <p>$\Gamma$: Weighted average of (1956Do41, 1962Br10, 2012Al22, 2013Ko14) with external errors.</p> |
| 9870 60 | 2^+ | 850 keV 85 | | <p>XREF: Others: AE, AF, AK</p> <p>$\%IT\approx 7.1\times 10^{-6}$; $\%\alpha\approx 100$</p> <p>$T=0$</p> <p>E(level), Γ: From average of (2011It08, 2011Zi01, 2013Zi03).</p> <p>$\Gamma_{\gamma 0}=60\ \text{meV}\ 10$ (2013Zi03); deduced from photobreakup.</p> |
| 9930?# 30 | 0^+ | 2710 keV 80 | Z | <p>XREF: Others: AF, AK</p> <p>E(level), Γ: Support for a group at $E_x=9.93\ \text{MeV}$ is found separately in the $^{12}\text{C}(\alpha, \alpha')$ works of (2003Jo07) and (2011It08). In (2011It08) the group is suggested as a $J^\pi=0_3^+$ and 0_4^+ doublet with $E_x=9.04\ \text{MeV}\ 9$ and $\Gamma=1.45\ \text{MeV}\ 18$ and $E_x=10.56\ \text{MeV}\ 6$ and $\Gamma=1.42\ \text{MeV}\ 8$, respectively. Additional support for strength in this region is found in the R-matrix analysis of ^{12}B and ^{12}N β-decay data, (2010Hy01) report evidence for $J^\pi=2^+$ and 0^+ states at $E_x=11.1\ \text{MeV}\ 3$ and $11.2\ \text{MeV}\ 3$,</p> |

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Adopted Levels, Gammas 2017Ke05 (continued)

| ¹² C Levels (continued) | | | | | | | |
|------------------------------------|---|------------------|-------|------|--------|--|---|
| E(level) | J ^π | T _{1/2} | XREF | | | | Comments |
| 10.3×10 ³ ? 3 | (0 ⁺) | 3.0 MeV 7 | AB | N | Z | | respectively. Differences in assumptions and analysis techniques may suggest the J ^π = 0 ⁺ state seen in (2010Hy01) could be the same as the one in (2011It08). In the present evaluation, the higher precision E _x =9.93 MeV 3 is accepted for a tentative state. XREF: Others: AD, AI, AN, AV %α≈100 T=0 E(level),Γ: From (1966Sc23). The R-matrix analysis of (2010Hy01) indicates the origin of the 10.3 MeV group is related to interference between the J ^π =0 ⁺ state at E _x =7.65 MeV and higher-lying strength near 11 MeV that, “gives the very broad component from 8.5 to 11 MeV, which has been mistaken for a 10.3 MeV resonance with a 3 MeV width”. We continue to list this state because of the value of the historic record of reports and studies of the E _x =10.3 MeV group, and because of still unresolved questions on the J ^π =0 ⁺ (and 2 ⁺) strength in the E _x =9-13 MeV region. However, future studies may provide different and more complete interpretation of this region. |
| 10847 4 | 1 ⁻ | 273 keV 5 | D GH | MN | TUV X | | XREF: Others: AA, AD, AE, AF, AI, AJ, AK, AL, AM, AN, AP, AQ, AX, BC %α≈100 T=0 E(level): From (2012Al22). Γ: From average of Γ _{lab} values from (1961Hi08,1971Re03) and Γ _{c.m.} values from (1962Br10,2012Al22). |
| 11836 4 | 2 ⁻ | 230 keV 8 | D GH | MNO | TUV XY | | XREF: Others: AA, AD, AE, AF, AI, AJ, AK, AL, AN, AP, AX, BC %IT>0; %α≈100 E(level): From (1962Br10,1965OI01,2012Al22). Γ: From average of (1961Hi08, 1962Br10, 1965OI01, 1971Re03, 2012Al22). |
| 12400? | (5 ⁺ ,4 ⁻ ,6 ⁻ ,7 ⁺) | | | N | | | %α≈100 T _{1/2} : Broad. E(level),T _{1/2} : From (2012Al22). |
| 12710 [†] 6 | 1 ⁺ | 18.1 eV 28 | AB GH | MNOP | TUVWXY | | XREF: Others: AA, AC, AD, AE, AG, AI, AJ, AL, AN, AP, AT, AV, AW, AX, AY, BA, BB, BC %IT=2.2; %α=97.8 T=0; Γα=17.7 eV 28; Γ _{γ0} /Γ=1.93×10 ⁻² 12 E(level): From (1961Hi08,1962Br10,1965Ha17, 1965Pe17,1969Su03). Γ: From Γ _{γ0} /Γ=1.93×10 ⁻² 12 (1977Ad02) and Γ _{γ0} =0.35 eV 5 (1974Ce01). Γ _α /Γ=0.978 1 (1977Ad02), which implies Γ _α =17.7 eV 28. |

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Adopted Levels, Gammas 2017Ke05 (continued)

| ¹² C Levels (continued) | | | | | | | |
|---------------------------------------|-------------------|------------------|--------|--------|-------|--|--|
| E(level) | J ^π | T _{1/2} | XREF | | | | Comments |
| 13.3×10 ³ ? [#] 2 | 4 ⁺ | 1.7 MeV 2 | G | | | | T=0 E(level),T _{1/2} : From (2011Fr02). |
| 13316 20 | 4 ⁻ | 360 keV 43 | I | MN | T V Y | | XREF: Others: AD, AE, AK, AL, AN, AP, AX, BC %IT>0; %α≈100 T=0 E(level): From average of (1961Hi08,1962Br10,2012Al22). |
| 14079 5 | 4 ⁺ | 272 keV 6 | GHI | MN | T | | Γ: From (1962Br10,1966Wa16,1971Re03). XREF: Others: AA, AD, AE, AG, AJ, AK, AL, AN, AO, AP, AQ, AV, AX, BA, BB, BC, BD, BF, BG, BI %α≈100 T=0 E(level): From average of (1962Br10,2012Al22). Γ: From (1962Br10,1966Wa16,2012Al22). |
| 15110 [†] 3 | 1 ⁺ | 43.6 eV 10 | B E | MNOP | TU XY | | XREF: Others: AA, AC, AD, AE, AI, AJ, AT, AV, AW, AX, BA, BB, BC %IT=95.9; %α=4.1 T=1; Γα=1.8 eV 4; Γ _γ =41.8 eV 12 E(level): From average of (1955Ma76,1958Ka31,1962Br10,1965Ha17, 1969Su03,1974Pa01). Γ: Using Γ _{γ0} =38.5 eV 8 (1983De53), the value Γ _γ =41.8 eV 9 is deduced from the measured γ branching ratios of (1972Al03). Then, using Γα/Γ=0.041 9 (1974Ba42) one obtains Γα=1.79 eV 39 and Γ=43.6 eV 10. Also see Γα/Γ=0.012 7 (1970Re09) and 0.060 25 (1970Ar30). |
| 15440 [#] 40 | (2 ⁺) | 1.77 MeV 20 | | | | | XREF: Others: AA, AE, AH, AI, AJ, AK, AV %α≈100 T=(0) E(level): From (1983De53, 1976Na17, 1977Bu19, 1979Go16, 1977Bu03). Γ: From (1983De53, 1977Bu19, 1979Go16, 1997Te14, 1977Bu03). |
| 16106.0 8 | 2 ⁺ | 5.3 keV 2 | K MN P | STU XY | | | XREF: Others: AA, AD, AE, AH, AJ, AT, AV, AW, AX, BA, BB, BD %IT=0.27; %p=0.41; %α=99.3 T=1 Γ _γ =14.4 eV 17; Γ _p =21.5 eV 33; Γα=5.26 keV 2 E(level): From 16106.9 keV 6 (2016He05), 16105.2 keV 4 (1987Be17) and 16106.7 keV 4 (1979Da03). Γ: From Γ=5.3 keV 2 (1987Be17), 5.2 keV +5-2 (1979Da03) 5.0 keV 8 (2016He05). Γ _γ : Using Γ=5.3 keV 2, Γ _{γ1} /Γ=2.42×10 ⁻³ 29 (1977Ad02), the γ-ray branching ratios to ¹² C*(0,4.4,9.64,12.72) (1977Ad02), and Γ _γ (16.11→10.8)=0.48 eV 12 (2016La27). Γ _p : From Γ, Γ _p Γ _{γ(0+1)} /Γ ² and Γ _{γ(0+1)} /Γ; see (1977Ad02). Γα: From Γ _{α0} /Γ _{α1} =0.051 5 (2016La27), Γ=5.3 keV 2 and Γ _γ and Γ _p from above. |
| 16620 50 | 2 ⁻ | 280 keV 28 | MNOP | S | | | XREF: Others: AA, AE, AH, AJ, AV %IT=2.9×10 ⁻³ ; %p≈50; %α≈50 T=1 |

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Adopted Levels, Gammas 2017Ke05 (continued) ^{12}C Levels (continued)

| E(level) | J^π | $T_{1/2}$ | XREF | | Comments |
|-------------------------------|---------|------------|------|---------|--|
| 17230 | 1^- | 1.15 MeV | P | RSTU YZ | $\Gamma_p=140$ keV; $\Gamma_\alpha=140$ keV; $\Gamma_\gamma=8$ eV E(level), Γ : From (1997Te14). $\Gamma_{p0}/\Gamma=0.5$, $\Gamma_\alpha/\Gamma=0.5$ (1965Se06). $\Gamma_\alpha\approx\Gamma_{\alpha1}$, $\Gamma_{\alpha0}<0.27$ keV (1965Se06). $\Gamma_\gamma\approx\Gamma_{\gamma1}=8$ eV, $\Gamma_{\gamma0}=4.8\times10^{-2}$ eV 8 (1965Se06,1983De53). $\%IT=4.3\times10^{-3}$; $\%p=87$; $\%\alpha=13$ $T=1$ $\Gamma_p=1.0$ MeV; $\Gamma_\alpha=150$ keV; $\Gamma_\gamma\approx50$ eV E(level), Γ : From (1965Se05). $\Gamma_{p0}=1$ MeV, $\Gamma_{\alpha0}=10$ keV, $\Gamma_{\alpha1}=140$ keV, $\Gamma_{\gamma0}=44$ eV $\Gamma_{\gamma1}=5$ eV, $(2J+1)\Gamma_{\gamma0}\geq115$ eV (1965Se06). |
| 17760 20 | 0^+ | 96 keV 5 | K | P RS | XREF: Others: AA, AV, BA, BD $\%IT=4.0\times10^{-3}$; $\%p=82$; $\%\alpha=17.4$ $T=1$ E(level): From (1974Pa01). Γ : From (1982Ha12). $\Gamma_{p0}\approx76$ keV, $\Gamma_{\alpha0}\approx4.6$ keV, $\Gamma_{\alpha1}\approx11.4$ keV (1965Se06). $\Gamma_\gamma(\rightarrow12.71\text{ MeV})=3.7$ eV 15 (1982Ha12). XREF: Others: AA, AV $\%IT>0$; $\%p<100$ $T=(0)$ E(level), Γ : From $^{13}\text{C}(p,d)$: (1987Le24,1984Sm04), respectively. $(2J+1)\Gamma_\gamma(\rightarrow15.1)\geq2.8$ eV 6 (1972Su08). |
| 18160 70 | (1^+) | 240 keV 50 | P | | $\Gamma_\gamma(\rightarrow12.71\text{ MeV})=3.7$ eV 15 (1982Ha12). XREF: Others: AA, AV $\%IT>0$; $\%p<100$ $T=(0)$ E(level), Γ : From $^{13}\text{C}(p,d)$: (1987Le24,1984Sm04), respectively. $(2J+1)\Gamma_\gamma(\rightarrow15.1)\geq2.8$ eV 6 (1972Su08). |
| 18350 ‡ 50 | 3^- | 220 keV 50 | P | RSTU XY | XREF: Others: AJ, AK $\%IT>0$; $\%p=22$; $\%\alpha=78$ $T=1$ $\Gamma_{p0}/\Gamma=0.22$, $\Gamma_{\alpha0}/\Gamma=0.21$, $\Gamma_{\alpha1}/\Gamma=0.57$, $\Gamma_{\gamma0}<1.5$ eV, $\Gamma_{\gamma1}=3.2$ eV (1965Se06). $\Gamma_\gamma(\rightarrow^{12}\text{C}^*(9640))=5.7$ eV 23 (1982Ha12). E(level), $T_{1/2}$: At least two levels are present at $E_x=18.35$ MeV. In (1983Ne11), the discussion describes an interpretation with two similar width states having $J^\pi=2^-$ and 3^- . At present, Γ for the 3^- state is taken from (1971Re03) while Γ of the 2^- state is taken from (1983Ne11). However, $J^\pi=(2^+)$ has also been reported in (1977Bu19,1987Ki16). |
| 18350 ‡ 50 | 2^- | 350 keV 50 | R | T XY | XREF: Others: AE, AH, AI, AJ, AK $\%p\approx100$ $T=0+1$ E(level), $T_{1/2}$: See comments above for $E_x=18350$ $J^\pi=3^-$. |
| 18390? | 0^- | 43 keV | PQRS | | $\%p\approx100$ $T=(1)$ E(level), Γ : From (1965Se06). $\Gamma_{p0}/\Gamma=0.79$, $\Gamma_{p1}/\Gamma=0.21$ (1965Se05). XREF: Others: AA $T_{1/2}$: Calculated. E(level), $T_{1/2}$: From (1970To13, 1971Ya03,1972An03). |
| $18.6\times10^3\gamma^{\#}$ 1 | (3^-) | 300 keV | | | XREF: Others: AA $T_{1/2}$: Calculated. E(level), $T_{1/2}$: From (1970To13, 1971Ya03,1972An03). |

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Adopted Levels, Gammas 2017Ke05 (continued) ^{12}C Levels (continued)

| E(level) | J^π | $T_{1/2}$ | XREF | Comments |
|------------------------|-------------------|-------------|----------|---|
| 18710 | | 100 keV | P S | %p<10; % α ≥90 T=(1) E(level), Γ : From (1965Se06). $\Gamma_{p0}/\Gamma \leq 0.1$. |
| 18800 40 | 2 ⁺ | 100 keV 15 | PQRS | XREF: Others: AJ, AV, BA %IT=2.5×10 ⁻³ ; %n=1; %p=99 E(level): From (1974Pa01). Γ : Mainly from (1974Pa01,1987Le24) and ¹¹ B ⁺ p references in (1980Aj01). $\Gamma_{p0}=97$ keV, $\Gamma_{p1}=2$ keV, $\Gamma_n=1.1$ keV, $\Gamma_{\gamma0} \approx 0.4$ eV, $\Gamma_{\gamma1}=2$ eV (1965Se06). |
| 19.2×10 ³ 6 | (1 ⁻) | ≈1.1 MeV | PQRS U | XREF: Others: AJ %IT=3.2×10 ⁻³ ; %n=14; %p=63; % α =23 T=(1) E(level): From (1979Ko05). Γ : From (1965Se06). $\Gamma_{p0}=300$ keV, $\Gamma_{p1}=400$ keV, $\Gamma_n=150$ keV, $\Gamma_{\alpha0}=50$ keV, $\Gamma_{\alpha1}=200$ keV $\Gamma_{\gamma0}=25$ eV, $\Gamma_{\gamma1}=10$ eV (1965Se06). |
| 19400 [‡] 25 | 2 ⁻ | 490 keV 30 | PQRS | XREF: Others: AA, AE, AH, BC %IT=6×10 ⁻⁴ ; %p=46; % α =43; %n=9 T=1 E(level): From average of (1977Bu19,1983Jo08,1997Te14). Γ : From average of (1977Bu19,1983Jo08,1984Hi06,1997Te14). Partial decay widths are given in (1965Se06) for a $J^\pi=2^+$ $\Gamma=1.1$ MeV state at $E_x=19.4$ MeV. See discussion in (1983Ne11). |
| 19555 [‡] 25 | 4 ⁻ | 485 keV 40 | TU | XREF: Others: AA, AE, AH, AJ %IT>0; %p=42; % α =58 T=1 E(level): (1983Ba62) suggests an isospin mixed doublet with $J^\pi=4^-$. E(level): From (1964Go14, 1969Ba06, 1977Bu19, 1983Ne11, 1984Hi06). Γ : From (1964Go14, 1983Ne11, 1984Hi06). See discussion on $J^\pi=2^-$ and 4^- doublet and partial widths in (1983Ne11). |
| 19690 | 1 ⁺ | 230 keV 35 | QR | XREF: Others: AG %n<100; %p<100 E(level), Γ : See (1957De11, 1977Ma37, 1977Ri01). |
| 20.0×10 ³ 1 | 2 ⁺ | 375 keV 100 | QR | XREF: Others: AA, AV %IT>0; %n<100; %p<100 E(level): See (1975Aj02). Γ : From (1987Le24). |
| 20270 50 | (1 ⁺) | 215 keV 45 | QR | XREF: Others: AE, AV %n<100; %p<100 T=(1) E(level): From ¹² C(p,p')(1977Bu19). Γ : From average of values reported in ¹¹ B(p,n), ¹¹ B(p,p'), ¹² C(p,p') and ¹³ C(p,d). |
| 20553 5 | (3 ⁺) | 300 keV 50 | MN P S Y | XREF: Others: AA, AH, BA, BC %IT>0; %p<100; % α <100 |

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Adopted Levels, Gammas 2017Ke05 (continued)

| ^{12}C Levels (continued) | | | | |
|------------------------------------|------------------------|-------------------|--------|--|
| E(level) | J $^{\pi}$ | T $_{1/2}$ | XREF | Comments |
| 20600 30 | (3 $^{-}$) | 280 keV 75 | PQRSTU | T=(1) E(level): From (2012Al22). Γ : From (1984Hi06). XREF: Others: AA, AE, AV %IT>0; %n>0; %p=68; % α =32 |
| 20990 | | \approx 370 keV | Q | T=(1) E(level): From average of (1975As06, 1977Bu19, 1983Ne11, 1984Sm04). Γ : From $^{11}\text{B}(\text{p,g})$ references in (1975Aj02, 1980Aj01), $^{11}\text{B}(\text{p,n})$ references in (1968Aj02), (1975As06, 1977Bu19, 1983Bo19, 1987Le24). XREF: Others: AG %n<100; %p<100 |
| 21.60 $\times 10^3$ 10 | (2 $^{+}$, 3 $^{-}$) | 1.20 MeV 15 | PQRS | E(level), Γ : From (1981Ho13). XREF: Others: AB, AE, AG, AH, AJ, AK, AQ %IT>0; %n<100; %p<100; % α <100 |
| 21990 50 | 1 $^{-}$ | 0.61 MeV 11 | QRS | T=0 E(level), Γ : Possibly unresolved states with $\Gamma=1.4$ MeV 2 and $\Gamma=0.43$ MeV 8; see discussion in (1977Bu19) and see (1961Le11, 1964Ba16, 1972Fa07, 1976Kn05, 1983Bo19, 1997Te14). XREF: Others: AA, AE, AH, AI %IT>0; %n<100; %p<100 |
| 22370 50 | (1 $^{-}$) | 290 keV 40 | QR U | T=1 E(level): From (1997Te14). Γ : From average of (1977Bu19, 1997Te14). XREF: Others: AE, BC %n<100; %p<100 |
| 22.40 $\times 10^3$? 20 | (5 $^{-}$) | | | T=(1) E(level): From average of $^{11}\text{B}(\text{}^3\text{He,d})$ values given in (1975Aj02) and (1977Bu19, 1976Va07). Γ : From average of $^{11}\text{B}(\text{}^3\text{He,d})$ values from references in (1975Aj02) and (1977Bu19). XREF: Others: AJ, AK % $\alpha\approx$ 100 |
| 22.65 $\times 10^3$ 10 | 1 $^{-}$ | 3.2 MeV | PQ S Z | T=1 E(level), J $^{\pi}$: From (2014Ma37). XREF: Others: AA, AC, AE, AH %IT=0.08; %n<100; %p<100; % α <100 |
| 23040 | (2 $^{-}$) | 60 keV | QRS | T=1 E(level): From average of values given in (1974Pa01, 1977Bu19, 1984B112, 1997Te14) and values from $^{12}\text{C}(\text{e,e'})$ given in (1975Aj02). Γ : From (1964Al20). See other values reported in (1965Ov01, 1974Pa01, 1977Bu19, 1984B112, 1997Te14) and $^{12}\text{C}(\text{e,e'})$ given in (1975Aj02). %n<100; %p<100 |
| | | | | T=(1) E(level): From average of (1965Ov01, 1975Va04). |

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Adopted Levels, Gammas 2017Ke05 (continued)

| ^{12}C Levels (continued) | | | | | |
|------------------------------------|-------------------|-------------|------|------|--|
| E(level) | J^π | $T_{1/2}$ | XREF | | Comments |
| 23530 30 | 1^- | 238 keV 24 | K | PQ S | <p>Γ: From (1965Ov01). XREF: Others: AA, AE, AH, AJ %IT>0; %n<100; %p<100; %α<100 T=1 E(level): From average of (1974Go23, 1977Bu03, 1977Bu19, 1997Te14). Γ: From (1977Bu19, 1997Te14). XREF: Others: AA, AE, AH, AK, BC %IT>0; %n<100; %p<100 T=1 E(level): From average of (1976Va07, 1977Bu19, 1997Te14). Γ: From (1976Va07, 1997Te14). XREF: Others: AG, AH %n<100; %p<100 T=0 E(level),Γ: From (1997Te14). %IT>0; %n<100; %p<100 E(level),Γ: From (2008Ch13). (2J+1)$\Gamma_{p0}\Gamma_\gamma/\Gamma=20.8$ 28. XREF: Others: AA %n<100; %p<100 E(level): From (1969Gu05). Γ: From (1965Ov01). XREF: Others: AE, AJ %n<100; %p<100 T=(1) E(level),Γ: From (1977Bu19). XREF: Others: AA, AI, AJ, AK, AQ, AV %IT>0; %n<100; %p<100 E(level): From (1984Sm04). Γ: From $^{12}\text{C}(\gamma, n)$ (1975Ah06). Γ: See resonances in $^{11}\beta(p, \gamma)$ and $^{11}\beta(p, \alpha)$ reactions in Table 12.11 (1990Aj01). %n<100; %p<100; %d<100; %α<100 E(level): From (1965Ov01). Γ: From (2005Ga59). %IT>0; %n<100; %p<100; %d<100; %α<100 E(level): From average of values in $^{10}\beta^+d$ and $^{11}\beta^+p$. Γ: From $^{11}\text{B}(p, n)$ references in (1975Aj02). XREF: Others: AE, AI, AK %IT>0; %p<100 T=(1) E(level),Γ: From (1977Bu19). XREF: Others: BA %IT>0; %α=19.6; %p=27.4; %d=2.8 T=2 E(level),Γ: From (1978Ro08). $\Gamma_{p0}/\Gamma=0.030$ 22. $\Gamma_{p1}/\Gamma=0.080$ 23. $\Gamma_{p2}/\Gamma=0.0$ 33. $\Gamma_{p3}/\Gamma=0.084$ 32. $\Gamma_{p4+5}/\Gamma=0.08$ 5. $\Gamma_d/\Gamma=0.028$ 20.</p> |
| 23990 50 | 1^- | 0.57 MeV 12 | | Q | |
| 24380 50 | 2^+ | 671 keV 67 | | Q | |
| 24.41×10 ³ 15 | | 1.3 MeV 3 | | PQ | |
| 24.90×10 ³ 20 | | 920 keV | | Q | |
| 25.30×10 ³ 15 | (1 ⁻) | 0.51 MeV 10 | | Q | |
| 25.40×10 ³ 10 | (1 ⁻) | 2 MeV | L | P S | Z |
| 25960 | 2^+ | 710 keV | L | PQ | |
| 26800 | | 275 keV | L | PQ S | |
| 27.0×10 ³ 3 | (1 ⁻) | 1.4 MeV 2 | L | P | Z |
| 27595.0 24 | 0^+ | ≤30 keV | E | K | |

Continued on next page (footnotes at end of table)

Adopted Levels, Gammas 2017Ke05 (continued)

| ¹² C Levels (continued) | | | | | | |
|------------------------------------|-----------------------------------|------------------|------|---|----|--|
| E(level) | J ^π | T _{1/2} | XREF | | | Comments |
| 27.8×10 ³ 2 | | ≈350 keV | F | P | S | and Γ _{α0} /Γ =0.105 30. Partial widths from (1979Fr04). XREF: Others: AA %IT>0; %n<100; %p<100; % ³ He<100; %α<100 E(level): From (1969Gu05). Γ: From (1963Du12,1965Di06). %IT>1.7×10 ⁻³ ; % ³ He≈100 T=1 E(level),Γ: From (1972Bi17). XREF: Others: AI, AJ, AK %IT>0; %p<100; %d<100; % ³ He<100; %α<100 E(level): From (1972Li29,1974Sh01). |
| 28200 | 1 ⁻ | 1.6 MeV | E | | | XREF: Others: AE %IT>0; %n<100; %p<100; % ³ H<100; % ³ He<100 T=(1) E(level): From (1977Bu19). Γ: From (2008Af04). XREF: Others: BA %α≈20; %p=80 T=2 E(level),Γ: From (1976As01) Γ _p /Γ=0.8 2, Γ _{p0} /Γ≈0.4, Γ _α /Γ≈0.2. |
| 28830 40 | | 1.54 MeV 9 | E | L | P | XREF: Others: AA %IT>0; % ³ He<100; %α<100 T=(0,1) E(level),Γ: From (1972Li29, 1974Sh01). %IT>0; % ³ He<100 E(level),Γ: From (1972Li29, 1974Sh01). XREF: Others: AA %IT>0; %n<100; %p<100; % ³ He<100 Also decays via ⁶ Li emission. E(level),Γ: From (1972Li29, 1974Sh01). %IT>0; % ³ He<100 E(level),Γ: From (1972Li29, 1974Sh01). |
| 29.4×10 ³ 3 | (2 ⁺) | ≈800 keV | F | P | YZ | |
| 29630 50 | | ≤200 keV | | | | |
| 30290 30 | (2 ⁺ ,2 ⁻) | 1.54 MeV 9 | C E | | | |
| 31160 30 | | 2.10 MeV 15 | E | | | |
| 32290 40 | | 1.32 MeV 23 | C E | | | |
| 33.47×10 ³ 21 | | 1.93 MeV 5 | E | | | |

[†] See discussion on the charge-dependent matrix element between $^{12}\text{C}^*(12710,15110)$ in Table 12.18 (2017Ke05).

[‡] See discussion in (1983Ne11).

[#] Decay mode not specified.

 $\gamma(^{12}\text{C})$

| $E_i(\text{level})$ | J_i^π | E_γ^{\dagger} | I_γ | E_f | J_f^π | Mult. | Comments |
|---------------------|----------------|----------------------|------------|---------|----------------|-------|---|
| 4439.82 | 2 ⁺ | 4438.94 | 100 | 0 | 0 ⁺ | E2 | $\Gamma_\gamma = 10.8 \times 10^{-3}$ eV 6; B(E2)(W.u.)=4.65 26 |
| 7654.07 | 0 ⁺ | 3213.79 | 100 | 4439.82 | 2 ⁺ | E2 | $\Gamma_\gamma = 3.81 \times 10^{-3}$ eV 39; B(E2)(W.u.)=8.26 85 |
| 9641 | 3 ⁻ | 9637 | 100 | 0 | 0 ⁺ | E3 | $\Gamma_\gamma = 3.1 \times 10^{-4}$ eV 4 (1967Cr01); B(E3)(W.u.)=12 2 |
| 12710 | 1 ⁺ | 8267 | 15 3 | 4439.82 | 2 ⁺ | M1 | $\Gamma_\gamma = 5.3 \times 10^{-2}$ eV 10; B(M1)(W.u.)=4.5×10 ⁻³ 8 |
| | | 12703 | 100 14 | 0 | 0 ⁺ | M1 | $\Gamma_\gamma = 0.35$ eV 5; B(M1)(W.u.)=8.1×10 ⁻³ 12 $\Gamma_{\gamma 1}$ from $\Gamma_{\gamma 1}/\Gamma_{\gamma 0} = 0.150$ 18 (1977Ad02). See also (1972Al03) who found $I_\gamma(12.1 \text{ MeV} \rightarrow 0) = (15 \text{ } 4)\%$ and $I_\gamma(12.1 \text{ MeV} \rightarrow 4.44 \text{ MeV}) = (85 \text{ } 4)\%$, which implies $\Gamma_{\gamma 1}/\Gamma_{\gamma 0} = 0.17$ 5. |
| 15110 | 1 ⁺ | 2400 [‡] | 1.5 4 | 12710 | 1 ⁺ | M1 | $\Gamma_\gamma = 0.59$ eV 17; B(M1)(W.u.)=2.0 6 |

Continued on next page (footnotes at end of table)

Adopted Levels, Gammas 2017Ke05 (continued)

| $\gamma(^{12}\text{C})$ (continued) | | | | | | | |
|-------------------------------------|-----------------------------------|-----------------------|----------------------|------------------------|-------------------|-------|--|
| $E_i(\text{level})$ | J_i^π | E_γ^\dagger | I_γ | E_f | J_f^π | Mult. | Comments |
| 15110 | 1 ⁺ | 4809 | 4.2 15 | 10.3×10 ³ ? | (0 ⁺) | | $\Gamma_\gamma=1.6$ eV 6 |
| | | 7453 [‡] | 2.83 36 | 7654.07 | 0 ⁺ | M1 | $\Gamma_\gamma=1.09$ eV 14; B(M1)(W.u.)=0.13 2 |
| | | 10665 [‡] | 2.49 34 | 4439.82 | 2 ⁺ | M1 | $\Gamma_\gamma=0.96$ eV 13; B(M1)(W.u.)=3.8×10 ⁻² 5 |
| | | 15100 | 100 2 | 0 | 0 ⁺ | M1 | $\Gamma_\gamma=38.5$ eV 8; B(M1)(W.u.)=0.531 11 |
| 16106.0 | 2 ⁺ | 3396 | 1.5 3 | 12710 | 1 ⁺ | M1 | $\Gamma_\gamma=0.19$ eV 4; B(M1)(W.u.)=0.23 5 |
| | | 5257 | 3.8 9 | 10847 | 1 ⁻ | E1 | $\Gamma_\gamma=0.48$ eV 12 |
| | | 6463 | 2.4 5 | 9641 | 3 ⁻ | E1 | $\Gamma_\gamma=0.31$ eV 6; B(E1)(W.u.)=3.2×10 ⁻³ 6 |
| | | 11660.1 | 100 12 | 4439.82 | 2 ⁺ | M1 | $\Gamma_\gamma=12.8$ eV 15; B(M1)(W.u.)=0.38 5 |
| | | 16094.4 | 4.6 9 | 0 | 0 ⁺ | E2 | $\Gamma_\gamma=0.59$ eV 11; B(E2)(W.u.)=0.40 8 |
| 16620 | 2 ⁻ | 12180 | 100 | 4439.82 | 2 ⁺ | | $\Gamma_\gamma=8$ eV; B(E1)(W.u.)=1.2×10 ⁻² |
| | | 16608 | 0.60 1 | 0 | 0 ⁺ | M2 | $\Gamma_\gamma=4.80\times10^{-2}$ eV 8; B(M2)(W.u.)=0.48 8 |
| 17230 | 1 ⁻ | 12783 | 11 | 4439.82 | 2 ⁺ | | $\Gamma_\gamma=5$ eV; B(E1)(W.u.)=6.7×10 ⁻³ |
| | | 17217 | 100 | 0 | 0 ⁺ | | $\Gamma_\gamma=44$ eV; B(E1)(W.u.)=2.4×10 ⁻² |
| | | | | | | | I_γ : From (1965Se06). |
| 17760 | 0 ⁺ | 5049 | 100 | 12710 | 1 ⁺ | | $\Gamma_\gamma=3.7$ eV 15; B(M1)(W.u.)=1.4 6 |
| 18160 | (1 ⁺) | 3049 | 100 | 15110 | 1 ⁺ | | |
| 18350 | 3 ⁻ | 8706 | 100 | 9641 | 3 ⁻ | | $\Gamma_\gamma=5.7$ eV 23; B(M1)(W.u.)=0.41 2 |
| | | | | | | | I_γ : From (1965Se06). |
| | | 13902 | 56 | 4439.82 | 2 ⁺ | | $\Gamma_\gamma=3.2$ eV; B(E1)(W.u.)=3.3×10 ⁻³ |
| | | 18335 | 3.5×10 ⁻⁴ | 0 | 0 ⁺ | | $\Gamma_\gamma<1.5$ eV; B(E3)(W.u.)<6.5×10 ² |
| 18800 | 2 ⁺ | 14351 | 100 | 4439.82 | 2 ⁺ | | $\Gamma_\gamma=2$ eV; B(M1)(W.u.)=3.2×10 ⁻² |
| | | | | | | | I_γ : From (1965Se06). |
| | | 18784 | <20 | 0 | 0 ⁺ | | $\Gamma_\gamma\approx0.4$ eV; B(E2)(W.u.)≈0.13 |
| 19.2×10 ³ | (1 ⁻) | 14.75×10 ³ | 40 | 4439.82 | 2 ⁺ | | $\Gamma_\gamma=10$ eV |
| | | 19.2×10 ³ | 100 | 0 | 0 ⁺ | | $\Gamma_\gamma=25$ eV |
| | | | | | | | I_γ : From (1965Se06). |
| 19400 | 2 ⁻ | 14950 | 100 | 4439.82 | 2 ⁺ | | I_γ : From (1965Se06). |
| 20553 | (3 ⁺) | 20534 | | 0 | 0 ⁺ | | |
| 20600 | (3 ⁻) | 20581 | | 0 | 0 ⁺ | | |
| 21.60×10 ³ | (2 ⁺ ,3 ⁻) | 21.58×10 ³ | | 0 | 0 ⁺ | | |
| 21990 | 1 ⁻ | 21968 | | 0 | 0 ⁺ | | |
| 22.65×10 ³ | 1 ⁻ | 22.63×10 ³ | | 0 | 0 ⁺ | | |
| 23530 | 1 ⁻ | 19074 | | 4439.82 | 2 ⁺ | | |
| | | 23505 | | 0 | 0 ⁺ | | |
| 24.41×10 ³ | | 9.29×10 ³ | | 15110 | 1 ⁺ | | |
| 25.40×10 ³ | (1 ⁻) | 20.94×10 ³ | | 4439.82 | 2 ⁺ | | |
| | | 25.37×10 ³ | | 0 | 0 ⁺ | | |
| 26800 | | 19130 | | 7654.07 | 0 ⁺ | | |
| | | 22338 | | 4439.82 | 2 ⁺ | | |
| 27595.0 | 0 ⁺ | 12478 | | 15110 | 1 ⁺ | | |
| 27.8×10 ³ | | 23.3×10 ³ | | 4439.82 | 2 ⁺ | | |
| | | 27.8×10 ³ | | 0 | 0 ⁺ | | |
| 28200 | 1 ⁻ | 20.52×10 ³ | | 7654.07 | 0 ⁺ | | |
| | | 28.16×10 ³ | | 0 | 0 ⁺ | | |
| 28830 | | 21156 | | 7654.07 | 0 ⁺ | | |
| | | 28793 | | 0 | 0 ⁺ | | |
| 29.4×10 ³ | (2 ⁺) | 29.4×10 ³ | | 0 | 0 ⁺ | | |
| 30290 | (2 ⁺ ,2 ⁻) | 25.82×10 ³ | | 4439.82 | 2 ⁺ | | |
| 31160 | | 31.12×10 ³ | | 0 | 0 ⁺ | | |
| 32290 | | 24.61×10 ³ | | 7654.07 | 0 ⁺ | | |
| | | 27.82×10 ³ | | 4439.82 | 2 ⁺ | | |

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Adopted Levels, Gammas 2017Ke05 (continued)

$\gamma(^{12}\text{C})$ (continued)

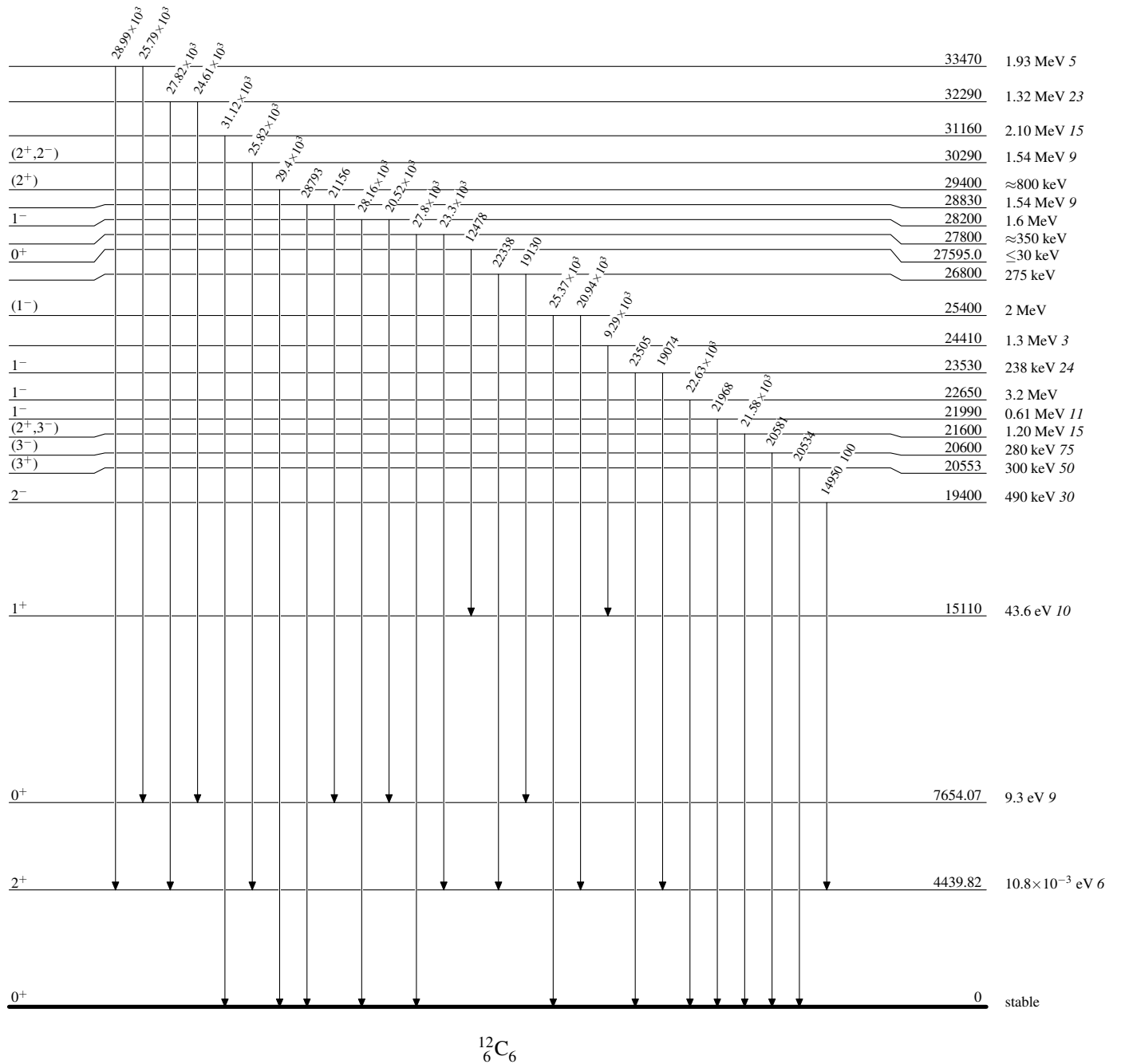
| <u>$E_i(\text{level})$</u> | <u>J_i^π</u> | <u>E_γ^\dagger</u> | <u>E_f</u> | <u>J_f^π</u> |
|---------------------------------------|-----------------------------|--------------------------------------|-------------------------|-----------------------------|
| 33.47×10^3 | | 25.79×10^3 | 7654.07 | 0^+ |
| | | 28.99×10^3 | 4439.82 | 2^+ |

[†] From level energy difference; recoil correction applied.

[‡] Γ data based on $\Gamma_{\gamma 0}$ of (1983De53) and on branching ratios of (1972Al03): $^{12}\text{C}^*(15110)$ to $^{12}\text{C}^*(0,4439,7654,12710)$ are (92 2)%, (2.3 3)%, (2.6 7)%, (1.4 4)%, respectively. In addition, an undetected branching of 1.6% to $^{12}\text{C}^*(10300)$ is indicated in the β^- decay work of (1972Al03). See also (1980Aj01).

Adopted Levels, Gammas 2017Ke05**Level Scheme**

Intensities: Relative photon branching from each level



Adopted Levels, Gammas 2017Ke05**Level Scheme (continued)**

Intensities: Relative photon branching from each level

