

^{215}Fr α decay: prompt: 1121 keV [1984Sc25](#), [1984De16](#)

| Type | Author | History | Citation | Literature Cutoff Date |
|-----------------|--|---------|---------------------|------------------------|
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Parent: ^{215}Fr : $E=1121.5$ I ; $J^\pi=(17/2)^-$; $Q(\alpha)=9540$ 7 ; $\% \alpha$ decay= 0.9 I

^{215}Fr - E, J^π : From Adopted Levels of ^{215}Fr in ENSDF database.

^{215}Fr - $Q(\alpha)$: From [2012Wa38](#).

^{215}Fr - $\% \alpha$ decay: $\% \alpha=0.9$ I (deduced by evaluators from $I(\alpha(10460))/I(\alpha(\text{total}))=0.8\%$ I ([1984Sc25](#)), and renormalizing g.s. α branch from 87.7% to 100%. It is assumed by the evaluators that [1984Sc25](#) have corrected for 78% detection of the ground state α branch in $\alpha\gamma$ -coin spectrum. Other: $I(10493\alpha)/I(9369\alpha)=0.5\%$ ([1984De16](#)).

Includes 1121 and 1149 levels in ^{215}Fr .

[1984Sc25](#): observed alpha from $^{208}\text{Pb}(^{11}\text{B}, 4n)$ $E=66$ MeV.

Target: >99% enriched ^{208}Pb . Measured $E\gamma$, $I\gamma$, $E\alpha$, $\gamma\gamma$ - and $\gamma\alpha$ coin, $\gamma\gamma(t)$, pulsed-beam, $\gamma(\theta)$. Deduced α -particle branches.

[1984De16](#): observed alpha from $^{208}\text{Pb}(^{11}\text{B}, 4n)$ $E=58,62$ MeV. $E\gamma$, $I\gamma$, $E\alpha$, ce, $\gamma\gamma$ - and $\gamma\alpha$ coin, $\gamma\gamma(t)$, g factors. Deduced α -particle branches.

 ^{211}At Levels

| <u>E(level)</u> | <u>J^π</u> |
|-----------------|---------------------------|
| 0.0 | $9/2^-$ |

 α radiations

| <u>$E\alpha^\dagger$</u> | <u>E(level)</u> | <u>$I\alpha^{\ddagger\#}$</u> | <u>Comments</u> |
|-------------------------------------|-----------------|--|---|
| 10483 20 | 0.0 | 100 | $E\alpha$: weighted average of 10460 30 (1984Sc25) and 10493 20 (1984De16). α from 1121.5, $(17/2)^-$ and/or 1149.0, $(15/2)^-$ level of ^{215}Fr . |

† Long-range α particle group from 1121-keV level in ^{215}Fr .

‡ From $\alpha\gamma$ -coin and relative to the total number of α particles in the spectrum.

$^\#$ For absolute intensity per 100 decays, multiply by 0.009 I .