



1 Decay Scheme

Co-57 disintegrates by 100% electron capture to the excited levels of 706.42 keV (0.18%), and 136.47 keV (99.82%) in Fe-57.

Le cobalt 57 se désintègre à 100 % par capture électronique principalement vers les niveaux excités de 706 et 136 keV du fer 57.

2 Nuclear Data

$$T_{1/2}(^{57}\text{Co}) : 271,80 \quad (5) \quad \text{d}$$

$$Q^+(^{57}\text{Co}) : 836,0 \quad (4) \quad \text{keV}$$

2.1 Electron Capture Transitions

	Energy keV	Probability × 100	Nature	lg <i>ft</i>	<i>P_K</i>	<i>P_L</i>	<i>P_M</i>
ε _{0,4}	129,6 (4)	0,183 (7)	Allowed	7,69	0,8789 (17)	0,1035 (14)	0,0168 (6)
ε _{0,3}	469,2 (4)	< 0,002	2nd forbidden	> 10,8			
ε _{0,2}	699,5 (4)	99,82 (20)	Allowed	6,45	0,8875 (16)	0,0963 (13)	0,0154 (5)
ε _{0,1}	821,6 (4)	< 0,003	2nd forbidden	> 11,1			
ε _{0,0}	836,0 (4)	< 0,00035	2nd forbidden unique	> 12,9			

2.2 Gamma Transitions and Internal Conversion Coefficients

	Energy keV	P _{γ+ce} × 100	Multipolarity	α _K	α _L	α _M (10 ⁻³)	α _T
γ _{1,0} (Fe)	14,41295 (31)	87,69 (7)	M1+0,0005%E2	7,69 (16)	0,782 (16)	113 (3)	8,58 (18)
γ _{2,1} (Fe)	122,06079 (12)	87,53 (8)	M1+1,4%E2	0,0212 (5)	0,00208 (5)	0,303 (7)	0,0236 (5)
γ _{2,0} (Fe)	136,47374 (29)	12,30 (18)	E2	0,133 (3)	0,0136 (3)	1,96 (4)	0,148 (3)
γ _{3,2} (Fe)	230,27 (3)	0,0004 (4)	M1+0,04%E2	0,00374 (8)	0,000356 (8)	0,0524 (11)	0,00415 (9)

	Energy keV	P _{γ+ce} × 100	Multipolarity	α _K	α _L	α _M (10 ⁻³)	α _T
γ _{4,3} (Fe)	339,67 (3)	0,0039 (4)	M1+0,7%E2	0,00149 (3)	0,000142 (3)	0,0208 (5)	0,00165 (4)
γ _{3,1} (Fe)	352,34 (2)	0,0032 (4)	M1+0,06%E2	0,00135 (3)	0,000129 (3)	0,0188 (4)	0,00150 (3)
γ _{3,0} (Fe)	366,74 (3)	0,0013 (4)	M1+17%E2	0,00160 (5)	0,000153 (5)	0,0223 (7)	0,00178 (6)
γ _{4,2} (Fe)	569,94 (4)	0,015 (2)	M1+0,94%E2	0,000458 (10)	0,0000434 (9)	0,00631 (14)	0,000508 (12)
γ _{4,1} (Fe)	692,01 (2)	0,159 (6)	M1+17,8%E2	0,000328 (10)	0,000031 (1)	0,00452 (14)	0,000364 (12)
γ _{4,0} (Fe)	706,42 (2)	0,0050 (5)	(E2)				

3 Atomic Data

3.1 Fe

ω _K	:	0,352	(4)
ω _L	:	0,0061	(5)
n _{KL}	:	1,456	(12)

3.1.1 X Radiations

	Energy keV	Relative probability
X _K	Kα ₂	6,39084
	Kα ₁	6,40384
	Kβ ₃	7,05798
	Kβ ₅ ''	7,1081
		21,4
X _L	Lℓ	0,61
	Lβ	– 0,79

3.1.2 Auger Electrons

	Energy keV	Relative probability
Auger K		
KLL	5,37 – 5,64	100
KLX	6,16 – 6,40	23,9
KXY	6,91 – 7,10	2,2
Auger L		
	0,6 – 0,7	302

4 Electron Emissions

		Energy keV			Electrons per 100 disint.
eAL	(Fe)	0,6	-	0,7	252 (3)
eAK	(Fe)				105,2 (13)
	KLL	5,37	-	5,64	}
	KLX	6,16	-	6,40	}
	KXY	6,91	-	7,10	}
ec _{1,0} K	(Fe)	7,3009		(3)	70,4 (20)
ec _{1,0} L	(Fe)	13,567	-	13,705	7,16 (20)
ec _{1,0} M	(Fe)	14,312	-	14,409	1,03 (3)
ec _{2,1} K	(Fe)	114,9486		(1)	1,81 (4)
ec _{2,1} L	(Fe)	121,215	-	121,353	0,178 (4)
ec _{2,1} M	(Fe)	121,968	-	122,057	0,0259 (6)
ec _{2,0} K	(Fe)	129,3616		(3)	1,42 (4)
ec _{2,0} L	(Fe)	135,628	-	135,766	0,146 (4)
ec _{2,0} M	(Fe)	136,381	-	136,470	0,0210 (5)

5 Photon Emissions

5.1 X-Ray Emissions

		Energy keV		Photons per 100 disint.
XL	(Fe)	0,61	— 0,79	1,55 (13)
XK α_2	(Fe)	6,39084		16,8 (3) } K α
XK α_1	(Fe)	6,40384		33,2 (5) }
XK β_3	(Fe)	7,05798	}	
XK β_1	(Fe)		}	7,1 (2) K' β_1
XK β_5''	(Fe)	7,1081	}	
XK β_4	(Fe)		}	K' β_2

5.2 Gamma Emissions

		Energy keV	Photons per 100 disint.
$\gamma_{1,0}$ (Fe)		14,41295 (31)	9,15 (17)
$\gamma_{2,1}$ (Fe)		122,06065 (12)	85,51 (6)
$\gamma_{2,0}$ (Fe)		136,47356 (29)	10,71 (15)

	Energy keV	Photons per 100 disint.
$\gamma_{3,2}(\text{Fe})$	230,27 (3)	0,0004 (4)
$\gamma_{4,3}(\text{Fe})$	339,67 (3)	0,0038 (4)
$\gamma_{3,1}(\text{Fe})$	352,34 (2)	0,0032 (4)
$\gamma_{3,0}(\text{Fe})$	366,74 (3)	0,0013 (4)
$\gamma_{4,2}(\text{Fe})$	569,94 (4)	0,015 (2)
$\gamma_{4,1}(\text{Fe})$	692,01 (2)	0,159 (6)
$\gamma_{4,0}(\text{Fe})$	706,42 (2)	0,0050 (5)

6 Main Production Modes

- { Ni – 60(p, α)Co – 57
Possible impurities : Co – 56, Co – 58
- { Ni – 58(p,2p)Co – 57
Possible impurities : Co – 56, Co – 58
- { Fe – 56(d,n)Co – 57
Possible impurities : Co – 56, Co – 58

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