208 Pb(36 S,X γ) 2008Wi09,2015Ch56,2019Gr08

- 2008Wi09,2010WiZZ: a 230-MeV ³⁶S beam was produced by the Argonne Tandem Linac Accelerator System (ATLAS) with an intensity of 1.5 pnA on a 0.5 mg/cm² ²⁰⁸Pb target and an intensity of 0.3 pnA on a 44 mg/cm² ²⁰⁸Pb target. In the thin-target run, binary transfer products were detected using a heavy-ion parallel-plate avalanche counter (PPAC) array (CHICO) (Time resolution ≈0.7ns). The polar angle covered was 12° to 85° with respect to the beam. γ rays were detected by Gammasphere consisting of 101 HPGe detectors with FWHM=2-10 keV at Eγ=1 MeV. Event-by-event Doppler shift correction was applied. In the thick-target run, binary transfer products were stopped in the target. γ rays were detected by Gammasphere consisting of 95 HPGe detectors with FWHM=2-3 keV at Eγ=1 MeV. Measured Eγ, Iγ, γγ-coin. Deduced levels. Comparisons with shell-model calculations. Branching-ratio limits were reported for predicted transitions to the 2ħω bandheads in ³⁵P and ³⁴Si. An e-mail reply from Mathis Wiedeking in April, 2010 (2010WiZZ) provides relative γ-ray intensities, supplementing 2008Wi09.
- 2015Ch56: a 215-MeV 36 S beam was produced using the combination of XTU tandem Van de Graaff accelerator and ALPI superconducting linear accelerator at the INFN Legnaro National Laboratory. The target was $300-\mu g/\text{cm}^2$ 99.7% enriched 208 Pb on a 20 $\mu g/\text{cm}^2$ carbon backing. Projectile-like fragments produced in multinucleon binary grazing reactions were separated and identified by the PRISMA spectrometer. γ rays were detected using the CLARA array of 22 EUROBALL escape-suppressed HPGe clover detectors. Doppler corrections of γ -ray energies were performed event by event. Measured E γ , I γ , (35 P) γ -coin, and $\gamma\gamma$ -coin. 2015Ch56 also revisited the $\gamma\gamma\gamma$ -coin of 36 S+ 176 Yb deep-inelastic data by J. Ollier Ph.D. thesis, University of Paisley (2004) to strengthen the evidence for γ -ray placements (see Ref. [39] in 2015Ch56). Deduced levels, J, π . Comparisons with shell-model calculations.
- 2019Gr08: a 225-MeV 36 S beam was provided by Tandem-ALPI accelerator complex at the INFN Legnaro National Laboratory. The target was 1 mg/cm² 99.7% enriched 208 Pb with 1 mg/cm² Nb backing and mounted onto the Cologne differential plunger. Projectile-like fragments produced in binary grazing reactions were separated and identified by the PRISMA spectrometer. γ rays were detected using the AGATA demonstrator array of five triple cluster modules of 36-fold segmented Ge crystals covering backward angles from 135° to 175°. Doppler corrections of γ -ray energies were performed event by event. Measured $E\gamma$, $(^{35}P)\gamma$ -coin, and level lifetimes using the differential recoil-distance method (DRDM). Comparison with shell-model calculations.

35P Levels

E(level)	J^{π} †	T _{1/2} ‡	Comments				
0	1/2+						
2386.7 7	3/2+	<0.69 ps	$T_{1/2}$: estimated mean lifetime τ <1 ps (2019Gr08).				
3860.8 <i>7</i>	5/2+	<0.69 ps	$T_{1/2}$: estimated mean lifetime τ <1 ps (2019Gr08).				
4102.1 7	$(7/2^{-})$	>69 ps	J^{π} : $7/2^-$ proposed by 2019Gr08 based on comparisons with shell-model calculations.				
		•	$T_{1/2}$: estimated mean lifetime $\tau > 100$ ps (2019Gr08).				
4381.9 <i>10</i>			* * * * * * * * * * * * * * * * * * * *				
4494.2 8	$(7/2^{-})$	2.29 ps <i>49</i>	J^{π} : 7/2 proposed by 2019Gr08 based on comparisons with shell-model calculations.				
		-	$T_{1/2}$: measured mean lifetime τ =3.3 ps 7 (2019Gr08).				
4767.1 <i>10</i>	$(9/2^{-})$		J^{π} : 9/2 proposed by 2019Gr08 based on comparisons with shell-model calculations.				
4869.0 8							
4962.1 <i>12</i>	$(9/2^{-})$		J^{π} : 9/2 ⁻ proposed by 2019Gr08 based on comparisons with shell-model calculations.				
5089.8 11	$(11/2^{-})$		J^{π} : 11/2 proposed by 2019Gr08 based on comparisons with shell-model calculations.				
5488.2 10							
5560.1 <i>12</i>		F=					
6222.4 11		Įł	FLAG				
		_					

[†] From Adopted Levels, unless otherwise noted.

 $\gamma(^{35}P)$

E_{γ}	I_{γ}	E_i (level)	\mathbf{J}_i^{π}	\mathbf{E}_f	J_f^{π}	Mult.
128 <i>I</i>	10 5	5089.8	$(11/2^{-})$	4962.1	(9/2-)	
241 <i>I</i>	61 4	4102.1	$(7/2^{-})$	3860.8	5/2+	[E1]

 E_{γ} : weighted average of 128 *l* (2008Wi09) and 127 *l* (2015Ch56). I_{γ} : unweighted average of 14 *l* (2008Wi09) and 5.2 *l* (2015Ch56). E_{γ} : from 2008Wi09 and 2015Ch56. I_{γ} : from 2008Wi09. Other: 32.6 *l* (2015Ch56).

Comments

[‡] From differential recoil-distance method (DRDM) (2019Gr08).

²⁰⁸Pb(³⁶S,Xγ) **2008Wi09,2015Ch56,2019Gr08** (continued)

γ ⁽³⁵P) (continued)

E_{γ}	I_{γ}	E_i (level)	J_i^π	E_f	\mathbf{J}_f^{π}	Mult.	Comments
273 1	12.8 8	4767.1	(9/2-)	4494.2	(7/2-)		E _γ : from 2008Wi09 and 2015Ch56. I _γ : weighted average of 12 2 (2008Wi09) and 12.9 8 (2015Ch56).
322 1	20 7	5089.8	(11/2 ⁻)	4767.1	(9/2-)		E_{γ} : weighted average of 321 <i>I</i> (2008Wi09) and 323 <i>I</i> (2015Ch56).
+	. 4						I_{γ} : unweighted average of 27 <i>3</i> (2008Wi09) and 12.9 8 (2015Ch56).
374 [†] <i>1</i> 392 <i>1</i>	3 [†] 1 30 5	4869.0 4494.2	(7/2-)	4494.2 4102.1			E_{γ} : weighted average of 391 <i>I</i> (2008Wi09) and 392 <i>I</i> (2015Ch56).
							L _γ : unweighted average of 35 <i>3</i> (2008Wi09) and 24.9 <i>11</i> (2015Ch56).
468 2	16.2 <i>12</i>	4962.1	(9/2-)	4494.2	(7/2-)		E _{γ} : unweighted average of 466 <i>I</i> (2008Wi09) and 469 <i>I</i> (2015Ch56).
487 [†] 1	1 [†] <i>I</i>	4869.0		4381.9			I_{γ} : weighted average of 14 2 (2008Wi09) and 16.8 11 (2015Ch56).
633 1	8.2 22	4494.2	(7/2-)	3860.8	5/2+		E_{γ} : weighted average of 632 <i>I</i> (2008Wi09) and 633 <i>I</i> (2015Ch56).
							I _γ : unweighted average of 6 <i>I</i> (2008Wi09) and 10.4 9 (2015Ch56).
664 <i>1</i>	32 15	4767.1	(9/2 ⁻)	4102.1	$(7/2^{-})$		E _γ : weighted average of 663 <i>I</i> (2008Wi09) and 665 <i>I</i> (2015Ch56). I _γ : unweighted average of 47 <i>4</i> (2008Wi09) and 17.8 <i>I0</i>
767 [†] 1	5 [†] 1	4869.0		4102.1	(7/2-)		(2015Ch56).
859 3	10.7 14	4962.1	(9/2-)	4102.1			E_{γ} : unweighted average of 856 <i>I</i> (2008Wi09) and 861 <i>I</i> (2015Ch56).
							I_{γ} : weighted average of 13 2 (2008Wi09) and 9.8 12 (2015Ch56).
993† 1	5 [†] 1	5488.2		4494.2			
1009† 1	<1 [†]	4869.0		3860.8			
1132 [†] <i>1</i>	<1 [†]	6222.4			$(11/2^{-})$		
1260 [†] <i>I</i> x1353 <i>I</i>	4 [†] 1 9.2 11	6222.4		4962.1			E_{γ} , I_{γ} : from 2015Ch56.
1387 † 1	3 [†] 1	5488.2		4102.1			
1458 [†] <i>1</i> 1474 <i>1</i>	7 [†] 2 15.9 <i>14</i>	5560.1 3860.8	5/2+	4102.1 2386.7		[M1,E2]	E_{γ} : weighted average of 1473 I (2008Wi09) and 1474 I
							(2015Ch56). I _y : weighted average of 15 2 (2008Wi09) and 16.4 14
^x 1592 <i>1</i>	7.7 10						(2015Ch56). E _y ,I _y : from 2015Ch56.
1715 [†] 1	4 [†] 1	4102.1	$(7/2^{-})$	2386.7	3/2+	[M2,E3]	— y ·- y · · - · · · · · · · · ·
1729 [†] <i>1</i>	4 [†] 1	6222.4	(1)	4494.2		. , - 1	
1995 <i>1</i>	8 6	4381.9		2386.7			E _{γ} : weighted average of 1995 <i>I</i> (2008Wi09) and 1994 <i>I</i> (2015Ch56). I _{γ} : unweighted average of 2 <i>I</i> (2008Wi09) and 14.2 <i>II</i>
2206 1	20. 4	22967	2/2+	0	1/2+	[M1 E2]	(2015Ch56).
2386 1	30 4	2386.7	3/2+	0	1/2+	[M1,E2]	 E_γ: from 2008Wi09 and 2015Ch56. I_γ: from 2008Wi09. Other: 99.2 28 (2015Ch56). Shell-model calculations indidate a small occupancy of the proton 1d_{3/2} orbit in the ground state of ³⁶S.

208 **Pb**(36 **S,X** γ) 2008Wi09,2015Ch56,2019Gr08 (continued)

γ (35P) (continued)

Comments 3860.8 E_{γ} : weighted average of 3861 *I* (2008Wi09) and 3860 *I* 100.0 32 [E2] (2015Ch56). I_{γ} : from 2015Ch56. Other: 100 (2008Wi09). 4102[†] *1* 33 † 5 4102.1 E_{γ} : other: 4101 (2015Ch56). $(7/2^{-})$ 0 $1/2^{+}$ [E3]

 $^{^{\}dagger}$ From 2008Wi09. x γ ray not placed in level scheme.

208 Pb(36 S,X γ) 2008Wi09,2015Ch56,2019Gr08

