

# Japan Charged-Particle Nuclear Reaction Data Group

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## Memo CP-E/029

**Date:** December 10, 2003  
**To:** Distribution  
**From:** OTSUKA Naohiko and KATŌ Kiyoshi  
**Subject:** Double differential cross section integrated over partial angular range

We are compiling a spectroscopic study of hypernucleus by the ( $\pi^+, K^+$ ) reaction (T. Hasegawa *et al.*, Phys. Rev. Lett. **74**(1995)224). In this work, authors give double differential cross sections with respect to emission angle of positive kaon and excitation energy of residual nucleus.

Similar quantity is also found in T. Teranishi *et al.*, Phys. Lett. **B4074**(1997)110, where double differential cross sections with respect to emission angle and excitation energy of  $^{11}\text{Be}$  are measured for  $^1\text{H}(^{11}\text{Li},n)^{11}\text{Be}$  reaction. We propose the following codes for both cases:

### Dictionary 36 (Quantities)

, DA/DE , , IPA      Double-differential cross section integrated partial angular range)  
, DA/DE , RSD , IPA      Double-differential cross section d2/dA(Resid.)dE(Resid.)

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### **Sample of coded entry (E1601.002):**

SUBENT	E1601001	20031211	E160100100001	
BIB	10	38	E160100100002	
...				
EN-SEC	ANG-MIN	is minimum polar angle between beam and positive kaon in laboratory system	E160100100020 E160100100021	
	ANG-MAX	is maximum polar angle between beam and positive kaon in laboratory system	E160100100022 E160100100023	
ENDBIB	38	0	E160100100041	
COMMON	3	3	E160100100042	
ANG-MIN	ANG-MAX	MOM	E160100100043	
ADEG	ADEG	GEV/C	E160100100044	
2.0	14.0	1.06	E160100100045	
ENDCOMMON	3	0	E160100100046	
ENDSUBENT	45	0	E160100199999	
SUBENT	E1601002	20031211	E160100200001	
BIB	5	5	E160100200002	
REACTION	(6-C-12(PIP,X)1-KP-0,,DA/DE,,IPA)		E160100200003	
PART-DET	(KP)		E160100200004	
EN-SEC	E-EXC:	Excitation energy of 12(Lambda)C	E160100200005	
ANALYSIS	(INTAD)	integrated from 2 to 14 deg	E160100200006	
STATUS	(CURVE)	Data scanned from Fig.2, p225 in reference	E160100200007	
ENDBIB	5	0	E160100200008	
NOCOMMON	0	0	E160100200009	
DATA	3	99	E160100200010	
E-EXC	DATA	DATA-ERR	E160100200011	
MEV	MU-B/MEV	MU-B/MEV	E160100200012	
-1.366E+01	1.110E-05		E160100200013	
-1.317E+01	8.896E-04		E160100200014	
...				
	3.527E+01	2.840E-01	2.322E-02	E160100200110
	3.570E+01	2.350E-01	2.064E-02	E160100200111
ENDDATA	101	0	E160100200112	
ENDSUBENT	111	0	E160100299999	

**Sample of coded entry (E1670.002):**

SUBENT	E1670002	20031211		E167000200001	
BIB	8	31		E167000200002	
REACTION	(1-H-1(3-LI-11,N)4-BE-11,,DA/DE,RSD,IPA/RAW)			E167000200003	
	DATA: Uncorrected for detector acceptance			E167000200004	
PART-DET	(P)			E167000200005	
	(N)			E167000200006	
	(3-LI-9)			E167000200007	
EN-SEC	ANG-MIN is polar angle between beam and 11Be in laboratory system			E167000200008	
	ANG-MAX is polar angle between beam and 11Be in laboratory system			E167000200009	
	(E-EXC,4-BE-11)Excitation energy of 11Be. This energy is calculated by E(d) + 20.14 MeV where E(d) is decay energy defined in p112 of the reference and 20.14 MeV is threshold energy for the 9Li + p + n channel [G.Audi, A.H.Wapstra, Nucl. Phys. A 595(1995)409].			E167000200010	
				E167000200011	
				E167000200012	
				E167000200013	
				E167000200014	
				E167000200015	
				E167000200016	
				E167000200017	
				E167000200018	
MISC-COL	(MISC1)Decay energy E(d) defined in p112 of the reference			E167000200019	
				E167000200020	
	(MISC2)Detector acceptance. True energy spectrum can be obtained by dividing tabulated data by this acceptance.			E167000200021	
				E167000200022	
				E167000200023	
SAMPLE	Chemical-form of target is CH <sub>2</sub> . (CH <sub>2</sub> ) <sub>n</sub> and C target are used, C target was used to subtract the contributions of carbon nuclei in the (CH <sub>2</sub> ) <sub>n</sub> target. Target-thickness: 191 and 188 mg/cm <sup>2</sup> for (CH <sub>2</sub> ) <sub>n</sub> and C target, respectively.			E167000200024	
				E167000200025	
				E167000200026	
				E167000200027	
				E167000200028	
METHOD	(COINC)Detect 9Li, proton and neutron in coincidence.			E167000200029	
ERR-ANALYS	(ERR-1)Mainly due to the uncertainty in neutron detection efficiency			E167000200030	
				E167000200031	
STATUS	(TABLE)Data (Fig.2(a), p112 in reference) received by e-mail from T.Teranishi (2003.09.17)			E167000200032	
				E167000200033	
ENDBIB	31	0		E167000200034	
COMMON	3	3		E167000200035	
ANG-MIN	ANG-MAX	ERR-1		E167000200036	
ADEG	ADEG	PER-CENT		E167000200037	
0.0	5.0	10.0		E167000200038	
ENDCOMMON	3	0		E167000200039	
DATA	5	100		E167000200040	
E-EXC	MISC1	DATA	ERR-S	MISC2	E167000200041
MEV	MEV	MB/MEV	MB/MEV	NO-DIM	E167000200042
20.19	0.05	0.0	0.0	0.03	E167000200043
20.29	0.15	0.02	0.01	0.095	E167000200044
...					
29.99	9.85	0.03	0.02	0.071	E167000200141
30.09	9.95	0.02	0.02	0.069	E167000200142
ENDDATA	102	0			E167000200143
ENDSUBENT	142	0			E167000299999