

Japan Charged-Particle Nuclear Reaction Data Group

Division of Physics, Graduate School of Science
Hokkaido University
060-0810 Sapporo, JAPAN

E-mail: nrdf@jcprg.org
Internet: <http://www.jcprg.org/>

Telephone +81(JPN)-11-706-2684
Facsimile +81(JPN)-11-706-4850

Memo CP-E/041

Date: April 26, 2004
To: Distribution
From: OTSUKA Naohiko and KATO Kiyoshi
Subject: Dictionary 25 (Units) updates – differential with momentum

Longitudinal momentum distribution ($d\sigma/dp_{||}$) in breakup of radioactive ion beams is useful to study radii of unstable nuclei. This quantity has dimension DP and we have one unit code “MB/MEV/C” for this. Two entries (C0820 and E1780) include this unit code. Now the expansion of “MB/MEV/C” is “millibarns/MeV/c”, but this is not correct. We propose an improved expansion, “millibarns/(MeV/c)”.

JCPRG also proposes a new quantity code “LP, DP” for the revisions of E1779 and E1780.

The similar problem of expansion is found in the unit of 4 momentum transfer squared distribution ($d\sigma/dt$, “,DT”) . We have one unit code “MB/GEV2/C2” for this quantity. In EXFOR four entries (A0493, C0128, C0642 and C0808) include this code. Now the expansion of “MB/GEV2/C2” is “millibarns per (GeV*c)**2”, for which we propose an improved expansion “millibarns per (GeV/c)**2”.

Note that the A/B/C expression means A/(B/C) for above unit codes.

Dictionary 25 (Units) - corrections of expansions

MB/MEV/C DP millibarns /(MeV/c)
MB/GEV2/C2 D4 millibarns per (GeV/c)**2

Dictionary 36 (Quantities) - new code

LP, DP DP Diff. cross section with respect to longitudinal secondary momentum

References for this proposal:

C0820: B. Davids *et al.*, Phys. Rev. **C63**(2001)065806.

E1780: T. Suzuki *et al.*, Phys. Rev. Lett. **89**(2002)012501. Unit printed in Fig.2 is incorrect!

A0493: S.R. Neumaier *et al.*, Nucl. Phys. **A712**(2002)247.

C0128: J. Fong *et al.*, Phys. Lett. **B78**(1978)205.

C0642: F. Irom *et al.*, Phys. Rev. **C28**(1983)2380.

C0808: F. Irom *et al.*, Phys. Rev. **C25**(1982)373.

Distribution:

S. Babykina, CAJaD	J.H. Chang, KAERI	M. Chiba, JCPRG	F.E. Chukreev, CAJaD
S. Dunaeva, NDS	Z.G. Ge, CNDC	O. Gritzay, KINR	A. Hasegawa, JAERI
A. Kaltchenko, KINR	K. Katō, JCPRG	M. Kellet, NEA-DB	M. Lammer, NDS
M. Lammer, NDS	S. Maev, CJD	V.N. Manokhin, CJD	V. McLane, NNDC
M.Mikhaylyukova, CJD	C. Nordborg, NEA-DB	P. Oblozinsky, NNDC	N. Otsuka, JCPRG
O. Schwerer, NDS	S. Takacs, ATOMKI	S. Taova, VNIIEF	T. Tárkányi, ATOMKI1
V. Pronyaev, NDS	V. Varlamov, CDFE	M. Vlasov, KINR	M. Wirtz, NDS
H.W. Yu, CNDC	V. Zerkin, NDS	Y.X. Zhuang, CNDC	EXFOR, NEA-DB