

Japan Charged-Particle Nuclear Reaction Data Group

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

Telephone +81(JPN)-11-706-2684
Facsimile +81(JPN)-11-706-4850
E-mail nrdf@nucl.sci.hokudai.ac.jp

Memo CP-E/025

Date: July 4, 2003
To: Distribution
From: OTUKA Naohiko and KATŌ Kiyoshi
Subject: Correlated particles in SF7

As concluded in C.27 of the last meeting, we decided to introduce new formalism for correlated particles in SF7. We apply this formalism to center of mass energy between triton and alpha.

Dictionary 36 (Quantities)

, DA/DA/DE , T/A/T+A Triple-diff. cross section
with respect to angle of triton and alpha, and center of mass energy
between triton and alpha

Distribution:

J.H. Chang, KAERI	M. Chiba, JCPRG	F.E. Chukreev, CAJaD	S. Dunaeva, VNIIEF
O. Gritzay, KINR	A. Hasegawa, JAERI	A. Kaltchenko, KINR	K. Kato, JCPRG
M. Kellett, NEADB	M. Lammer, NDS	S. Maev, CJD	V.N. Manokhin, CJD
V. McLane, NNDC	C.Nordborg, NEADB	P. Oblozinsky, NNDC	Y. Ohbayasi, JCPRG
N. Otuka, JCPRG	V. Pronyaev, NDS	O. Schwerer, NDS	S. Takacs, ATOMKI.
S. Taova, VNIIEF	T. Tárkányi, ATOMKI1	V. Varlamov, CDFE	M. Vlasov, KINR
M. Wirtz, NDS	V. Zerkin, NDS	Zhuang Y.X., CNDC	