

Center of Nuclear Physical Data

Status report to the Meeting of Nuclear Reaction Data
Centers,
September 22-25, 2008

S.M. Taova

Russian Federal Nuclear Center-VNIIEF

Russia, 607188, Sarov, Nizhnij Novgorod region, pr. Mira, 37

TRANS.F029

TRANS.F030

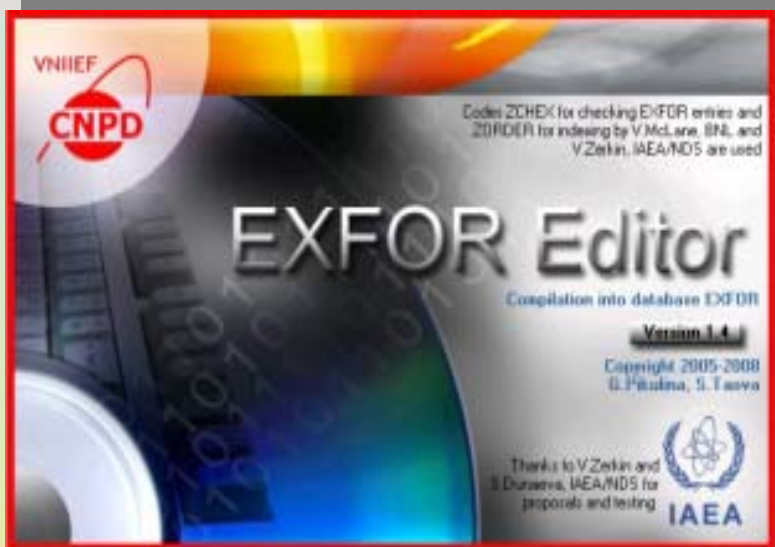
TRANS.F031

TRANS.F032

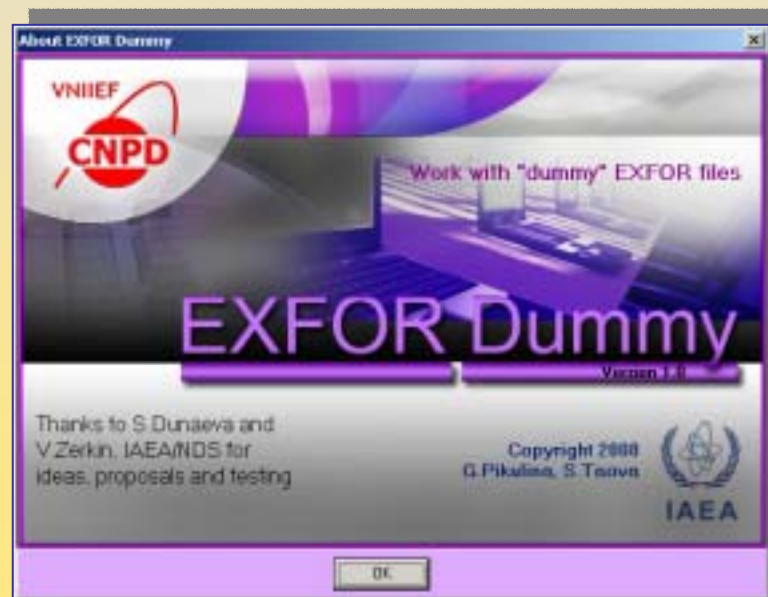
99 new entries

9 corrected entries

New version of EXFOR-Editor



EXFOR Dummy software



SaBa Data Base

New evaluations:

$\text{Li6} + \text{t} \rightarrow \text{Li7} + \text{d}$

$\text{Li7} + \text{t} \rightarrow \text{Li9} + \text{p}$

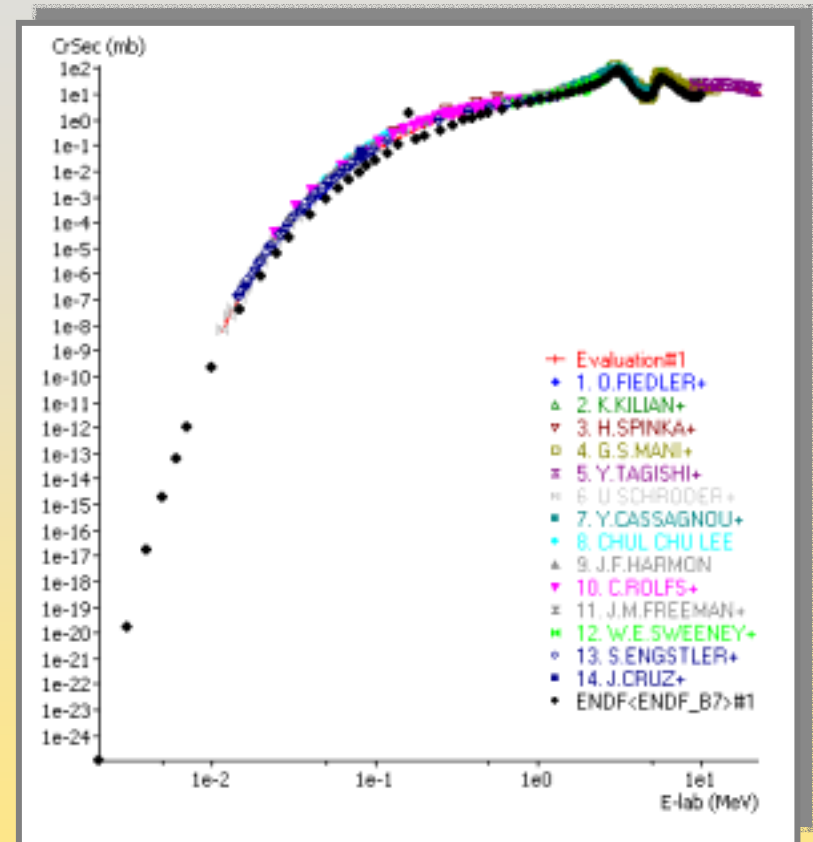
$\text{Li7} + \text{d} \rightarrow \text{Be8} + \text{n}$

$\text{Li7} + \text{t} \rightarrow \text{Be9} + \text{n}$

$\text{Li7} + \text{p} \rightarrow 2\text{He4}$

$\text{He3} + \text{He3} \rightarrow \text{He4} + 2\text{p}$

LI-7(P,A)HE-4 - Comparison of evaluated data from SaBa with ENDF/B-7 data



RsltEmpire software –
graphic data presentation
(WINDOWS, PC)

