

FUNCTIONALITY ENHANCEMENT OF THE EXFOR-EDITOR SOFTWARE PACKAGE

09–12 April, 2019, NRDC Meeting, IAEA, Vienna, Austria

G. Pikulina, S.Taova

CNPD, Russian Federal Nuclear Center – VNIIEF, Sarov, Russia



COMPILATION TOOLS

IMPLEMENTAION OF

MODIFICATIONS

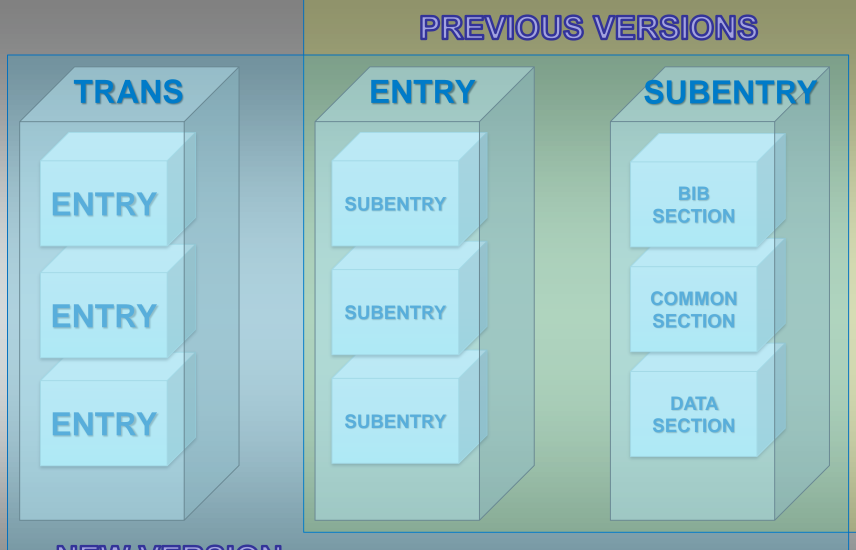
A61 Pikulina (Continuing action) Continue development and testing of the EXFOR-Editor and InpGraph in cooperation with NDS and other data Centres.

CORRECTION OF BUGS





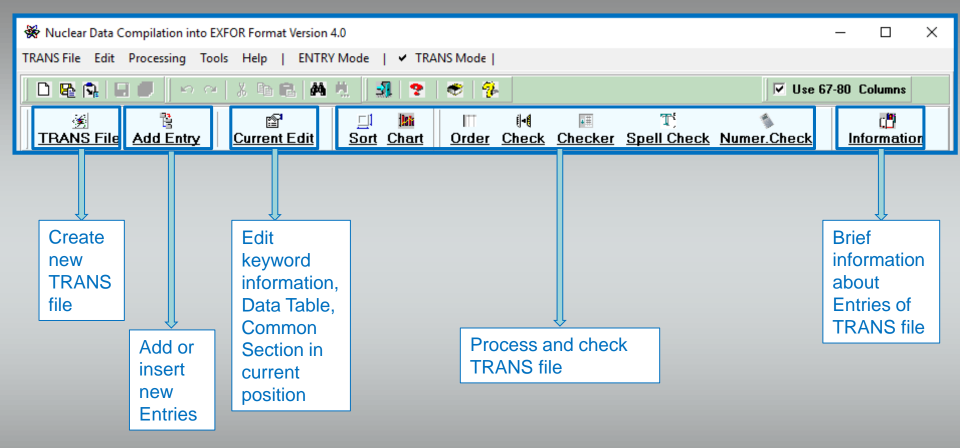




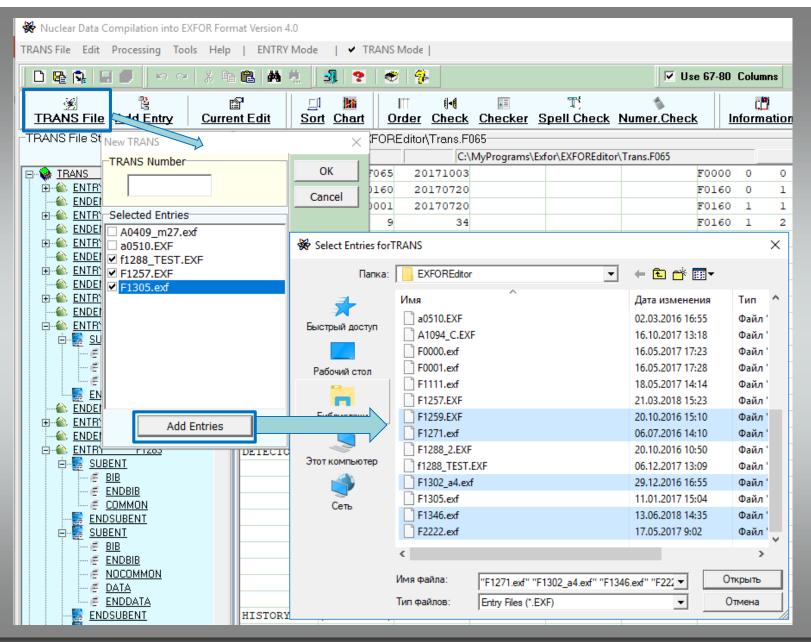


😽 Nuclear Data Compilation into EXFOR Forn			_				-		×	<		
TRANS File Edit Processing Tools Help ENTRY Mode												
🗅 📴 ঝ 🗐 📁 🛩 🖓 🛍 🗟 🚧 🤼 💈 😻 😚												
		_1 Min ort <u>Chart</u> 0	I∏ (•1)rder <u>Check</u>	<u>Checker</u>	T Spell Check	Numer.Chec	<u>k</u>	<mark>ال</mark> ان hforma				
-TRANS File Structure	C:\MyPrograms\Exfor\EXFOREditor\Trans.F065											
X		C:\MyPrograms\Exfor\EXFOREditor\Trans.F065										
E & TRANS F065	TRANS	F065	20171003				F0000	0	0	~		
ENTRY C F0160	ENTRY	C F0160	20170720				F0160	0	1			
	SUBENT	C F0160001	20170720				F0160	1	1			
ENTRY	BIB	9	34				F0160	1	2			
ENTRY C F0753	TITLE	Elastic sca	ttering of	protons by	beryllium.		F0160	1	3			
ENDENTRY	AUTHOR	(F.S.Mozer)					F0160	1	4			
	INSTITUTE	(1USACAL)					F0160	1	5			
ENDENTRY ⊡€ ENTRY C F0841	REFERENCE	(J, PR, 104, 1					F0160	1	6			
	SAMPLE	Unsupported	beryllium	foils, 10-3	30 keV thick	to 1-MeV		1	7			
- ∉ <u>BIB</u>		protons.					F0160	1	8			
ENDBIB	FACILITY	(VDG, 1USACA	,				F0160	1	9			
ENDSUBENT	MONITOR				etic spectro		F0160	1	10			
			_	heriord sca	attering cro	ss section		1	11			
		for natura				i han to d	F0160	1	12			
ENDBIB		-			analyzer cal		F0160		13			
				3- and 13/2	2-keV resona	nces in	F0160 F0160	1	15			
E DATA	DETECTOR	19F(p,alph		a electioni	lly scattere	d in the	F0160	1	16			
	DETECTOR	(MAGSP, CSIC	R) Particle	s elastical	ily scattere	u in the	10160	1	10			
E SUBENT	<								>	*		
	1	12	23	34	45	56	67					
ENDRIR		12	23	1 34	140	1.00	07					









VNIIEF	
CNPD	

IS Mode										
Use 67-80 Columns										
Image: Check Image: Check Image: Check Order Check Check Spell Check Numer.Check Information										
REditor\Trans.F065										
C:\MyProgran TRANS Information X										
5 20171003		F065								
0 20170720		ENTRY	AUTHOR	REFERENCE	COMMENT	^	Export to Text File			
1 20170720 9 34		F0160	F.S.Mozer	J,PR,104,1386,1956	TRANS.F065		Export to Data Base			
attering of pr	rotons	F0565	S.M.Duvanov	P,JINR-P15-96-69,1996	TRANS.F065					
)		F0753	F.Ballester	J,NP/A,490,245,1988	TRANS.F065					
1386,1956)		F0837	Yu.E.Penionzhkevich	J,EPJ/A,31,185,2007	TRANS.F065					
d beryllium fo	oils, 1	F0841	J.B.A.England	J,NP/A,388,573,1982	TRANS.F065					
		F1256	B.V.Zhuravlev	J,IZV,78,(11),1358,2014	TRANS.F065					
AL) ,EL)29-CU-0,,5	STG) M	F1268	O.V.Miklukho	J,ZEP,102,(1),15,2015	TRANS.F065					
on using Ruthe		F1283	O.V.Miklukho	J,YF,80,175,2017	TRANS.F065					
al copper.		F1286	Yu.B.Burkatovskaya	J,FCY/L,13,(2),304,2016	TRANS.F065					
article electr		F1301	A.V.Gorbunov	A,72KIEV,1,49(1),1972	TRANS.F065					
ison with 873- ha).		F1312	E.N.Volnin	J,ZEP,19,(11),691,1974	TRANS.F065		ОК			
CR) Particles	elasti	Carry Scatt	cic <u>u in one roroo</u>	1 10		*				



CONCLUSIONS

- The EXFOR-Editor has two modes: the Entry Mode and the TRANS Mode
- All operations of data checking are available in the TRANS Mode:
 - ✓ Ordering (the Order program)
 - Checking (the Zchex and Janis Trans Checker programs)
 - ✓ Numeric Data Checking
 - ✓ Spell checking
- All operations of data processing are available in the TRANS Mode:
 - ✓ Data sorting
 - ✓ Data plotting
- Data editing and the EXFOR Dictionaries are available in the TRANS Mode:
 - ✓ Keywords
 - ✓ Common Section
 - ✓ Data Table Mode
- Trial version of the EXFOR-Editor 4.0 is being tested





THANK YOU

