News in EXFOR statistics for compilers

Viktor Zerkin
International Atomic Energy Agency, Nuclear Data Section



EXFOR statistics for compilers

This statistics is generated on the content of EXFOR database independently from EXFOR compilation control systems

www-nds.iaea.org/exfor-master/x4compil/



EXFOR compilation control system

Status: 29-Apr-2021, 00:38:49

Introduction

The compilation of experimental data to EXFOR database is coordinated by IAEA-NDS. for this co-ordination. The main purpose of the system is to provide completeness of it all) journals/conferences to EXFOR database and speed up the compilation process.



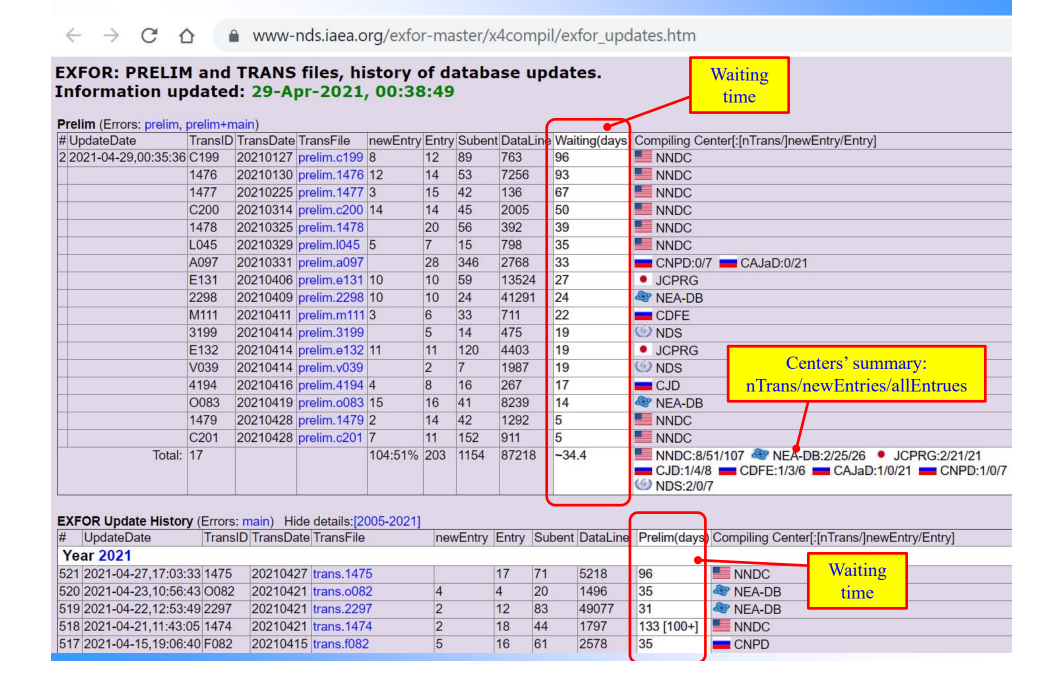
Personal contribution to EXFOR

- 1. Contribution to EXFOR by Centers: [Enter]
- 2. Personal contribution to EXFOR: [Enter] /under development/
- 3. TRANS and PRELIM files in EXFOR database: [Enter]
- 4. Last database update errors: [Main] [Prelim] [Main+Prelim]
- 5. EXFOR Map: [Enter] EXFOR Database on Web:
- 6. Content of EXFOR database (general statistics): [Enter]
- 7. Recent updates of EXFOR database TRANS/ENTRY: [Enter]

EXFOR Database and Web programming: Viktor Zerkin, IAEA-NDS, 1999-2021 Data Source: Network of Nuclear Reaction Data Centers (NRDC), 1970-2021

TRANS and PRELIM statistics

EXFOR statistics for compilers



EXFOR statistics for compilers. Summary by years.

#	UpdateDate	TransID	TransDate	TransFile newEntry	Entry	Subent	DataLine	Prelim(days)	Compiling Center[:[nTrans/]newEntry/Entry]
Ye	ar 2021								
+27	Summary 2021	31		181:28%	648	3879	327271	~57	NNDC:8/54/117
Ye	ar 2020								
+67	Summary 2020	88		652:36%	1818	11634	715588	~59	NNDC:24/170/410 NEA-DB:14/110/310 NDS:10/65/114 NDPCI:8/59/65 DCPRG:8/51/72 CNPD:13/44/269 CDFE:7/38/60 UkrNDC:6/30/51 CJD:7/30/316 KAZMON:4/22/23 CNDC:5/21/28 ATOMKI:2/8/15 KNDC:3/4/11 CAJaD:3/0/63 RIKEN:1/0/11
Ye	ar 2019								
+65	Summary 2019	89		626:36%	1739	10772	2679575	~69.9	 NEA-DB:23/192/632 ■ NNDC:30/145/348 ⑤ NDS:12/52/139 NDPCI:10/49/66 ● JCPRG:8/48/83 ■ UkrNDC:5/38/48 ■ CNPD:9/32/84 ■ CNDC:7/28/47 ■ CJD:3/23/79 ■ CDFE:4/8/107 ○ KNDC:5/7/8 ■ ATOMKI:4/4/38 ■ CAJaD:2/0/43 ■ KACHAPAG:1/0/8 ● RIKEN:1/0/7
Ye	ar 2018			<u> </u>					
+46	Summary 2018	80		488:28%	1718	9037	1495822	~66.2	NNDC:21/112/258 NDS:15/79/174 JCPRG:9/45/61 NEA-DB:11/45/316 CJD:5/42/318 CNPD:8/36/133 CDFE:7/33/132 ATOMKI:6/24/43 CNDC:6/23/43 NDPCI:8/20/33 UkrNDC:13/19/71 KNDC:5/10/10 CAJaD:3/0/104 KACHAPAG:2/0/22
Ye	ar 2017		1	' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '					
	Summary 2017	74		479:39%	1231	6788	1920536	~86.1	NNDC:23/114/325 NEA-DB:11/111/360 NDPCI:9/51/56 CNPD:8/44/66 CNDC:7/43/48 NDS:14/39/91 JCPRG:6/17/22 CDFE:7/16/80 UkrNDC:9/14/29 ATOMKI:5/13/22 KNDC:8/12/18 CJD:2/5/79 KACHAPAG:1/0/3 CAJaD:2/0/32
	ar 2016								
+20	Summary 2016	89		494:22%	2239	18073	2597094	~86.1	 NEA-DB:26/140/984 NNDC:29/109/338 JCPRG:8/78/93 NDS:10/54/159 ATOMKI:5/31/61 CNDC:5/30/36 CNPD:13/19/155 UkrNDC:7/9/31 KNDC:6/8/11 CDFE:4/7/129 NDPCI:8/5/31 CJD:2/3/90 CAJaD:2/1/114 KACHAPAG:1/0/7

EXFOR statistics for compilers

← → C										
Personal Contributions to EXFOR Based on Free-text of SUBENT-1 HISTORY Code: (<date>C) <initials> Information updated: 29-Apr-2021, 00:38:49 //by V.Zerkin, IAEA-NDS Options</initials></date>										
✓ 2021 ✓ 2020										
Filter name/initials: "Examples: va starts: ^v ends: va\$ starts&ends: ^m.*a\$ "Tritials Name Na										
# Initials Name Center #Entries Area: Entries // Year: Entry 1 MM M.Mikhailyukova CJD 110 NEA-DB:60 CJD:50										
/594/ 2021:11 2020:99										
2 BP B.Pritychenko NNDC 106 NNDC:106 2020:106										
3 ON N.Otsuka NDS 93 NDS:67 JCPRG:3 NEA-DB:17 KAZMON:6 2021:3 2020:90										
4 OG O.Gritzay UkrNDC 46 NNDC:46 2020:46										

What is new:

- 1.Interactive selection of years
- 2. Filtering by pattern (name)
- 3.Implementation via JSON-JS

Q: Should we have more formal recommendation to use compiler's initials



Thank you