**Nuclear Data Section**

**International Atomic Energy Agency**

**P.O.Box 100, A-1400 Vienna, Austria**

**Memo CP-D/972**

**Date:** 15 January 2019

**To:** Distribution

**From:** S. Selyankina, N. Otsuka

**Subject: Retroactive scanning of regularly scanned journals**

**Reference:** CP-D/952, CP-D/971

We regularly scan newly published issues of about 60 journals to identify articles for EXFOR compilation. The duration of scanning is defined for each journal by NDS; however, there are volumes/issues which scanning records are missing in the NDS record (X4CoCoS). In order to ensure completion of scanning, we went through X4CoCoS.

1. If there is a volume/issue not registered in X4CoCoS, we scanned it (“**Scanned**”).
2. If there is an article for EXFOR compilation in the **scanned** volume/issue, we registered it in the new X4CoCoS (“**Found**”).

Now all volumes and issues of journals summarized below are registered in X4CoCoS (even for volumes/issues without any EXFOR related articles). Among journals registered in X4CoCoS:

* AIP-, EPJ/AS, EPJ/CS, EPJ/ST, ISINN-, JAEA-C-, JP/CS, NDS, NSTP, NSTS and PPRC were not scanned since only EXFOR related issues are scanned for them.
* PCN and PHE were not scanned because we do not have access.

The newly identified articles have been already registered except for those published in JET, which will be registered in the near future. See also Memo CP-D/952 and 971 for articles newly identified in JEL and JET, separately.

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **No** | **Journal** | **From** | **To** | **Scanned** | **Found** |
|  | ACA | Vol.555.iss.1. (2006) | Vol.580.iss.2. (2006) |  |  |
|  | AE/T | Vol.94.iss.1. (2003) | Vol.123.iss.4. (2018) | + | + |
|  | AJ | Vol.636.iss.1 (2006) | Vol.653.iss.2 (2006) | + |  |
| Vol.726.iss.1 (2011) | Vol.867.iss.2 (2018) | + |  |
|  | AJ/L | Vol.636.iss.1 (2006) | Vol.653.iss.2 (2006) |  |  |
| Vol.726.iss.1 (2011) | Vol.867.iss.2 (2018) |  |  |
|  | AJ/S | Vol.162.iss.1 (2006) | Vol.167.iss.2 (2006) |  |  |
| Vol.192.iss.1 (2011) | Vol.238.iss.2 (2018) | + |  |
|  | ANE  | Vol.27.iss.1 (2000) | Vol.124.iss.1 (2019) |  |  |
|  | ANP | Vol.14.iss.1. (2005) | Vol.16.iss.12. (2007) |  |  |
|  | APP/B | Vol.34.iss.1. (2003) | Vol.49.iss.9. (2018) | + | + |
|  | APPL/A | Vol.82.iss.1 (2006) | Vol.85.iss.4 (2006) | + |  |
|  | APPL/B | Vol.82.iss.1. (2006) | Vol.85.iss.4. (2006) |  |  |
|  | ARI | Vol.54.iss.1 (2001) | Vol.141.iss.1 (2018) | + | + |
|  | BAS | Vol.64.iss.1 (2000) | Vol.82.iss.9. (2018) | + | + |
|  | BJE | Vol.50.iss.12. (2004) | Vol.52.iss.1112 (2006) |  |  |
|  | CHP | Vol.1.iss.1 (1963) | Vol.56.iss.4 (2018) | + | + |
|  | CJP | Vol.81.iss.12. (2003) | Vol.82.iss.12. (2004) |  |  |
|  | CPH | Vol.12.iss.1. (2003) | Vol.16.iss.12. (2007) |  |  |
|  | CPL | Vol.22.iss.1 (2005) | Vol.35.iss.10 (2018) | + | + |
|  | CZJ | Vol.55.iss.1. (2005) | Vol.56.iss.12. (2006) | + | + |
|  | EEJP | Vol.1.iss.1. (2014) | Vol.5.iss.2. (2018) | + | + |
|  | EPJ/A | Vol.1.iss.1 (1998) | Vol.54.iss.10. (2018) | + | + |
|  | EPJ/C | Vol.45.iss.1. (2006) | Vol.77.iss.10. (2018) | + |  |
|  | EUL | Vol.49.iss.1. (2000) | Vol.80.iss.6. (2018) |  |  |
|  | FED | Vol.86.iss.1. (2011) | Vol.138.iss.1 (2019) | + |  |
|  | FIZ/B | Vol.10.iss.1. (2001) |  Vol.20.iss.4. (2011) | + | + |
|  | HFH | Vol.36.iss.1 (2014) | Vol.40.iss.6. (2018) | + |  |
|  | IJP | Vol.78.iss.6. (2004) | Vol.92.iss.11. (2018) | + |  |
|  | IMP/E | Vol.14.iss.1. (2005) | Vol.27.iss.9. (2018) | + | + |
|  | IPA | Vol.1.iss.1 (1963) | Vol.56.iss.11. (2018) | + |  |
|  | IRE | Vol.51.iss.1(1)(2004) | Vol.52.iss.6(2)(2005) |  |  |
|  | JAP | Vol.95.iss.1 (2004) | Vol.100.iss.12. (2006) |  |  |
|  | JEL | Vol.83.iss.1. (2006) | Vol.108.iss.3. (2018) | + | + |
|  | JET | Vol.1.iss.1. (1955) | Vol.127.iss.3. (2018) | + | + |
|  | JLCR | Vol.50.iss.1 (2007) | Vol.61.iss.14. (2018) | + |  |
|  | JNRS | Vol.1.iss.1. (2000) | Vol.11.iss.2. (2010) |  |  |
|  | JP/D | Vol.38.iss.1 (2005) | Vol.39.iss.24 (2006) | + |  |
|  | JP/G | Vol.30.iss.1. (2004) | Vol.45.iss.12. (2018) | + | + |
|  | JPJ | Vol.74.iss.1. (2005) | Vol.87.iss.12. (2018) | + | + |
|  | JRN | Vol.243.iss.1. (2000) | Vol.318.iss.3. (2018) | + | + |
|  | KPS | Vol.1.iss.1. (1968) | Vol.73.iss.10. (2018) | + | + |
|  | KT | Vol.69.iss.12. (2004) | Vol.83.iss.5. (2018) | + |  |
|  | NF | Vol.45.iss.1. (2005) | Vol.46.iss.12. (2006) | + |  |
|  | NIM/A | Vol.516.iss.1. (2004) | Vol.915.iss.1 (2019) | + |  |
|  | NIM/B | Vol.213.iss.1. (2004) | Vol.438.iss.1. (2019) | + | + |
|  | NP/A | Vol.697.iss.12. (2002) | Vol.981.iss.1. (2019) |  |  |
|  | NSE | Vol.128.iss.1. (1998) | Vol.192.iss.3 (2018) | + |  |
|  | NST | Vol.36.iss.1. (1999) | Vol.56.iss.1 (2018) | + |  |
|  | NT | Vol.145.iss.1. (2004) | Vol.204.iss.3. (2018) | + |  |
|  | PAN | Vol.63.iss.1. (2000) | Vol.81.iss.5. (2018) | + | + |
|  | PL/B | Vol.605.iss.12. (2005) | Vol.787.iss.1. (2018) | + |  |
|  | PPN/L | Vol.1.iss.1. (2004) | Vol.15.iss.6. (2018) | + | + |
|  | PR/C | Vol.65.iss.1. (2002) | Vol.98.iss.5. (2018) |  |  |
|  | PRL | Vol.94.iss.1. (2005) | Vol.121.iss.23. (2018) | + | + |
|  | PRM | Vol.1. iss.1. (1973) | Vol.92.iss.1. (2019) | + |  |
|  | PTEP | Vol.2013.iss.1. (2013) | Vol.2018.iss.11. (2018) |  |  |
|  | PTP | Vol.115.iss.1. (2006) | Vol.128.iss.6. (2013) |  |  |
|  | RBF | Vol.31.iss.1. (2001) | Vol.48.iss.6. (2018) | + |  |
|  | RCA | Vol.90.iss.1. (2002) | Vol.106.iss.12. (2018) |  |  |
|  | RDC | Vol.46.iss.1. (2004) | Vol.60.iss.5. (2018) | + | + |
|  | RJP | Vol.50.iss.12. (2005) | Vol.63.iss.78. (2018) | + | + |
|  | RM | Vol.39.iss.1. (2005) | Vol.119.iss.1. (2018) | + | + |
| 1.
 | RPC | Vol.94.iss.1. (2014) | Vol.155.iss.1. (2019) | + | + |
|  | UJP | Vol.45.iss.1. (2000) | Vol.63.iss.12. (2018) | + |  |
|  | VAT/I | Vol.2018.iss.1. (2018) | Vol.2018.iss.5. (2018) | + |  |
|  | YFE | Vol.7.iss.1. (2006) | Vol.19.iss.2. (2018) | + | + |

**Distribution:**

a.koning@iaea.org

abhihere@gmail.com

aloks279@gmail.com

cgc@ciae.ac.cn

dbrown@bnl.gov

draj@barc.gov.in

fukahori.tokio@jaea.go.jp

ganesan555@gmail.com

gezg@ciae.ac.cn

imai@nucl.sci.hokudai.ac.jp

iwamoto.osamu@jaea.go.jp

j.c.sublet@iaea.org

jmwang@ciae.ac.cn

kaltchenko@kinr.kiev.ua

kenya.suyama@oecd.org

l.vrapcenjak@iaea.org

manuel.bossant@oecd.org

masaaki@nucl.sci.hokudai.ac.jp

michael.fleming@oecd.org

mmarina@ippe.ru

nicolas.soppera@oecd.org

n.otsuka@iaea.org

nrdc@jcprg.org

odsuren@gmail.com

ogritzay@kinr.kiev.ua

ogrudzevich@ippe.ru

otto.schwerer@aon.at

pikulina@expd.vniief.ru

pritychenko@bnl.gov

s.selyankina@iaea.org

samaev@obninsk.ru

sbabykina@yandex.ru

scyang@kaeri.re.kr

selyankina@expd.vniief.ru

sonzogni@bnl.gov

stakacs@atomki.hu

stanislav.hlavac@savba.sk

sv.dunaeva@gmail.com

taova@expd.vniief.ru

tarkanyi@atomki.hu

vvvarlamov@gmail.com

v.zerkin@iaea.org

vidyathakur@yahoo.co.in

yolee@kaeri.re.kr

zholdybayev@inp.kz