#### **ACTIVITY of CAJAD**

## to technical nuclear data centers meeting Vienna, 18-20 May 1999

S.Babykina
Nuclear Structure and Reaction Data Center,
Kurchatov's Institute,
Moscow

Our Exfor activity had two main direction-

## 1. Compilation A -Library.

After Vienna meeting 1998 we prepared **A044-AO45 Transes**.

#### 2. Team-work with NEA DATA-BANK.

During 1998 year I 00 Entries were prepared and plans to compile yet 1 00 Entry to end 1999 year. This Entry contain differential data for elastic and inelastic scattering and production cross section radioactive and stable isotopes. This work is orientated for nuclear wastes transformation applications

After last meeting we prepared a new A - TRANSes, which we can not to transmit today.

According C3 conclusion of last Heads of Centers meeting, the code to transform old dates to 8-digit has been written, but we received TRANSes C027- C031, where was used other rule- additional two digits '19' are added for Date in all kind Reference.

May be new rule to transform dates was accept but we did not know about it. CAJAD did not received the needed MEMO.

Now we prepared two versions of PC's code to transform old dates for 8- digits dates or to add '19' before old dates. I have TRANS A045 in two kinds: - old Date,8-digits Date and additional '19". TRANS A045 with 8-digits dates is presented in open area of NDS. We do not know what date system must be. used. If G3 conclusion is refused, then we will be forced to change our checking code and another codes to process TRANSES and search needed ENTRIES.

<u>The correction</u> of area B-was finished and may be to distribute now. We have added angular distributions for some Entries, which were missed by Muenzel's group. Very much reaction lines were detailed. Almost all papers were read again to find possible errors. The problem of date presentes for B-Library too.

The new <u>list of dublication</u> CPND ENTRies was prepared.

# Hardware and software.

We have to use Internet and FTP, but the access to our files is not possible now. But we hope that problem of free access will be solved.