

## TECHNICAL COLLABORATION AGREEMENT

THIS AGREEMENT made the 11<sup>th</sup> day of May, 2007 between both Reactor Physics Division and Nuclear Data Division/of Atomic Energy Society of JAPAN (RPD/NDD AESJ) having its principal office in 3-7, Shinbashi 2-chome, Minato-ku, Tokyo, Japan and Reactor Physics and Computational Science Division of Korea Nuclear Society (RPCSD KNS).

### 1. Technical Collaboration

Technical collaboration means making a Joint Session in the AESJ meeting in Japan or in the KNS meeting in Korea.

### 2. Objectives

The objectives of the technical collaboration are:

- (1) To exchange technical information on nuclear research and applications for its peaceful use;
- (2) To develop human relationships between the both countries.

### 3. Opening of the meeting

The joint session will be held every two years either in the KNS meeting in May or in the AESJ meeting in March.

### 4. Topics reported in the session

The topics of paper for the joint session shall be the latest research activities in each country.

The topics to be presented will be decided by each side.

A paper about general information of recent research activity and trend in each country can be included. (Optional)

There are included seven or eight papers in the morning session and ten papers in the afternoon session in the KNS meeting, whereas six papers are allowed at most from the limitation of the allotted time in the AESJ special session.

### 5. Dead line of papers and limitations

Papers should be submitted six weeks before the KNS meeting if the joint session is held in the meeting.

A plan of the joint session shall be applied to AESJ if the joint session is planned to be held in Japan.

Details shall be discussed and determined by the both parties.

6. Registration fee

Registration fees of the Korean speakers in the joint session are waived in the AESJ meeting and vice versa.

7. Management

This technical collaboration is managed as follows:

- (1) Reactor Physics Division and Nuclear Data Division of AESJ and Reactor Physics and Computational Science Division of KNS will constitute a contact person in each side for the arrangement of the joint session.
- (2) Three divisions of AESJ and KNS shall discuss the arrangement and the procedure of the next session at the end of the meeting.

8. Termination

This agreement can be terminated by the requirement of one of the parties.

9. Miscellaneous

Articles above can be changed and additional articles can be included by mutual agreement.

Reactor Physics Division of Atomic Energy Society of JAPAN

Chairperson Seiji Shiroya Date May 9, 2007

Nuclear Data Division of Atomic Energy Society of JAPAN

Chairperson T. Yasuda Date May 11, 2007

Reactor Physics and Computational Science Division of Korea Nuclear Society

Chairperson Jonghwa Chang Date May 11, 2007

