KAERI/NDC Progress Report

Sung-Chul Yang

Nuclear Data Center, Korea Atomic Energy Research Institute

May 1 – 4, 2018, India



KAERI/NDC Progress Report CONTENTS

01 Introduction

- 02 EXFOR activity
- 03 Facilities of Korea
- 04 Cooperation

05 Summary

01 Introduction

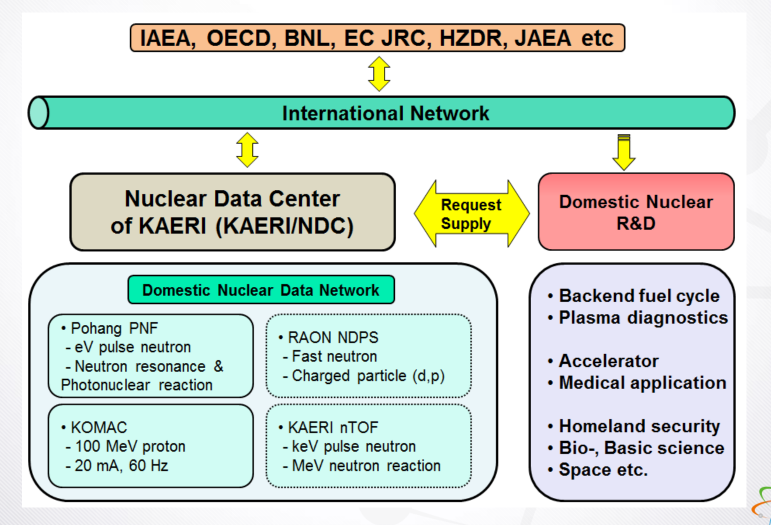
Main tasks

- Evaluation and method development for nuclear reaction data
- Validation of nuclear reaction/covariance data
- Measurement of nuclear reaction data
- Production and validation of atomic/molecular collision data
- Code development and analysis for reactor core and shielding
- Development of advanced accelerator



01 Introduction

Missions



02 EXFOR activity

Responsibility

- Neutron, charged particle and photon data from Korea (coordinated by NDS)
- Beginning of EXFOR-DB construction from 2009

Compilation status

- Number of new entries: 10 (6 in EXFOR)
- Incident particle: proton (4), neutron (3), gamma (3)
- Checking tool: (www.jcprg.org/exfor/tool)



03 Facilities of Korea

Existing facilities

- Electron linear accelerator (PAL) 70 MeV
- Cyclotron (KIRAMS) 45 MeV p, d, α
- Proton linear accelerator (KOMAC) 100 MeV

Planned facilities

- Electron linear accelerator (KAERI/NDC)
 - 17 MeV SC linac
 - Neutron production
- Heavy-ion accelerator (IBS)
 - Cyclotron (70 MeV proton), SC linac (H ~ U, 200 MeV/u)

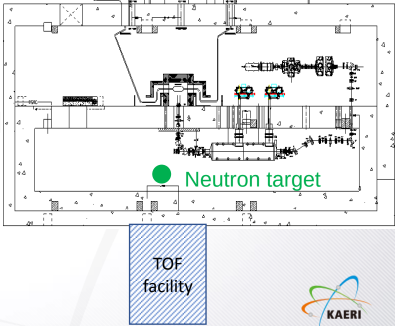


03 Facilities of Korea

nTOF of KAERI/NDC

- Conceptual design (complete)
- Licensing work (ongoing)
- Repair of electron accelerator (ongoing)
- Construction of TOF facility (2019)
- TOF length: 5 10 m

Electron energy	17 MeV
RF power	Max. 100 kW
Pulse width	~20 ps
Pulse current	~20 A
Pulse frequency	Max. 2 MHz (200 kHz)
Beam power	Max. 14 kW (1.4 kW)
Ave. current	Max. 0.8 mA (0.08 mA)



04 Cooperation with domestic groups

Workshop

- Nuclear data measurement and related subject (2017.12)
- Organized by Kyungpook National Univ.
- Supported by DIRAMS, POSTECH, and KAERI/NDC





- Main tasks and mission of KAERI/NDC
 - Evaluation, Validation, Measurement, and Code development
 - Collaboration with domestic and international networks
- EXFOR compilation
 - 10 new entries since 2017 NRDC meeting
- Introduction to facilities
- Continue to update our website (http://atom.kaeri.re.kr)



THANK YOU

