HIGH INTENSITY NEUTRON SOURCE FOR FUSION NUCLEAR TECHNOLOGY DEVELOPMENT

Q. YANG, FDS CONSORTIUM

International Academy of Neutron Science, Chongqing, 401331, China

Email: qi.yang@fds.org.cn

1. INTRODUCTION

Neutrons play important roles in nuclear energy. In fusion systems, neutrons are the main energy carriers, trigger tritium breeding reactions and induce problems such as nuclear heat, irradiation damage, nuclear transmutation, activation, radiation exposure, etc. Neutron sources are important experimental platform for related R&Ds. Besides, neutrons also have significant value for extended nuclear technology applications, such as neutron radiography, neutron logging, BNCT, NAA, etc.

FDS Consortium has developed a series of neutron sources for different applications, including the Mini neutron generator MINEG with diameter only 26mm, the Small neutron generator SNEG with size only 1m but neutron intensity \geq 1E10 n/s, Compact neutron source CONEG with neutron intensity \geq 1E14 n/s, and high intensity neutron source HINEG and Volumetric neutron source VNEG. This contribution reports on the recent progress and applications of those neutron sources.

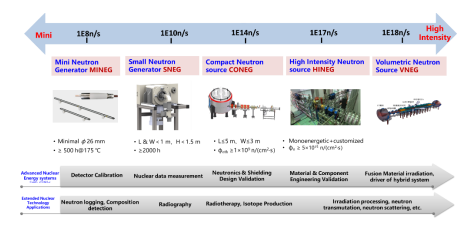


Fig.1 Overview of FDS Series Neutron Sources

2. MINI NEUTRON GENERATOR MINEG

FDS has developed Mini neutron generator MINEG with minimal diameter only 26mm. The neutron yield of Mini neutron generator is over 10⁸n/s. The generator has characteristics of high neutron yield, long service life, high temperature resistance, and good anti-vibration performance, and the pulse timing can be flexibly set. It has been applied in neutron logging, elements analysis of materials, security inspection, etc. A full set of production equipment for MINEG has been established and they are ready for mass production.



Fig.2 View of Mini neutron generator and neutron tube

3. SMALL NEUTRON GENERATOR SNEG

Small Neutron Generator SNEG is DD/DT neutron sources with characteristics of high neutron yield, long-life time, high safety and reliability, compact design, and movable. It has extensive applications in neutron radiography, NAA for elements analysis, detector calibration, irradiation experiments, nuclear physics experiments, etc.

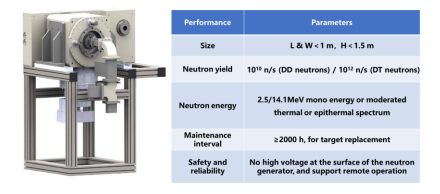


Fig.3 Small neutron generator SNEG

4. HIGH INTENSITY NEUTRON SOURCE HINEG

High Intensity Steady Neutron Sources (HINEG) comprise of three phases, HINEG-I, HINEG-II, and HINEG-III. HINEG-II is a high-voltage electrostatic accelerator-based D-T neutron source with neutron yield over 10^{13} n/s, which is built in Chongqing, China. With progress in the development of target technology, ion injecting technology, accelerator technologies, etc., the assembly and commission has been finished periodically, the facility is open for experiments now.

A series of experiments have been performed on HINEG neutron source, such as neutronics performance test of reactor components, shielding performance and activation experiments of materials, validation benchmark experiment for fast and epithermal neutrons shielding and collimation, etc.



Fig.4 High Intensity D-T Neutron Generator HINEG-II

Besides, a Gas-dynamic Trap (GDT) based Volumetric Fusion Neutron Source VNEG is designed. It can also be used as driver of fusion-fission hybrid system.

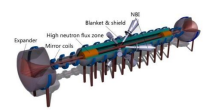


Fig.5 GDT based volumetric neutron source VNEG

ACKNOWLEDGEMENTS

The work was contributed by members from FDS Consortium. HINEG is an open platform to provide high intensity neutron beams. Cooperation and joint researches are welcomed.

REFERENCES

- [1] WU Y., Development of high intensity D-T fusion neutron generator HINEG, Int. J. Energy Res. 42 (2018) 68-72.
- [2] TANIGAWA H., SHIBA K., MOESLANG A., et al. Status and key issues of reduced activation ferritic/martensitic steels as the structural material for a DEMO blanket. J. Nucl. Mat. 417(2011)9-15.
- [3] WU Y., Design analysis of the China dual-functional lithium lead (DFLL) test blanket module in ITER. Fus. Eng. Des. 82(2007) 1893-1903.
- [4] WU Y., Fusion Neutronics. Atomic Energy Press, (2016).
- [5] WU Y., et al., CAD-Based Monte Carlo Program for Integrated Simulation of Nuclear System SuperMC. Annals of Nuclear Energy 82 (2015) 161-168.
- [6] WU Y. Multi-functional Neutronics Calculation Methodology and Program for Nuclear Design and Radiation Safety Evaluation. Fusion Science and Technology 74 (2018) 321-329.