On-Line Transactions of the Korean Nuclear Society Spring Meeting, Korea, May 12-14, 2021





Device configuration for correction of neutron generation in Tokamak

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Introduction

Tokamak is a device for nuclear fusion reactions and has a complex structure. One of the criteria for diagnosing a fusion reaction is the amount of neutron generation. It is impossible to directly measure the total amount of neutrons generated in the tokamak. Therefore, it is necessary to calibrate the neutron generation amount to grasp the relationship between the actual generation amount and the measured value using a standard source and a neutron meter. In this paper, we will describe the configuration of a device for calibration of neutron generation.

Material and Methods

The transmission device for neutron calibration must be able to transmit information to the measuring instrument by rotating the inside of the tokamak and irradiating the neutron at regular intervals, and it must be operated remotely for safety. The transfer device is largely divided into a control unit and a mechanism unit.

Mechanism	Control unit
The mechanism part of the neutron measurement transfer device is to transfer the neutron generating device and the neutron detection device in the circumferential direction within the KSTAR device, and to fix the main body of the transfer device that fixes the neutron generation unit, the transfer rail	Netron Guide Vehicle Image: Second Secon

supporting it, and the transfer rail. It consists of Rail Support.

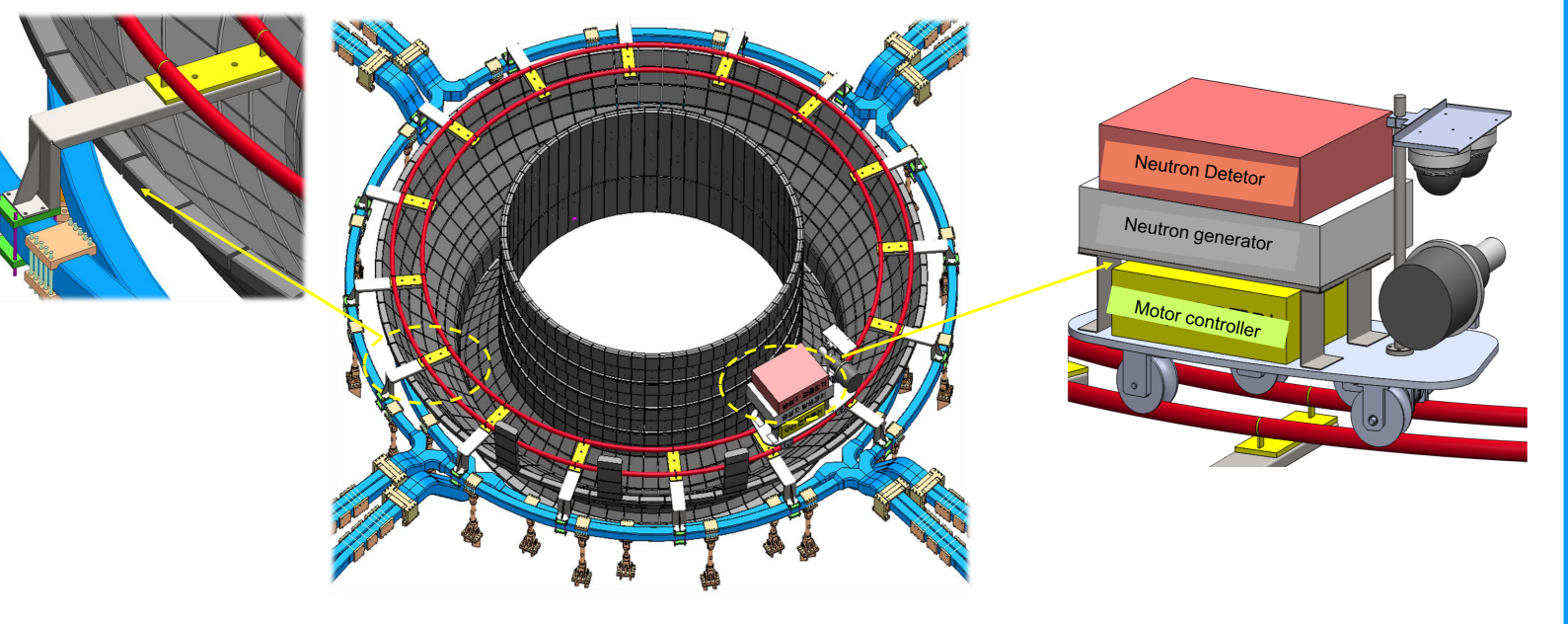


Fig. 1. Device configuration

CategoryDevice SizeDevice weightDrivingControl	Itemrailtransfer devicerail,transfer deviceRotation speedMotor controllerTable I: Transmission de	SpecificationInner : tube-3805mmOuter tube : 4305mmOuter tube : 4305mmTurning radius 2207.5mmabout 160kgOne section (500mm) travel time takes about 6 secondsUsing Limit S/W, Start work and check each sectionevice Specification	 Han. The ports of the KSTAK device range from A-Port to P-port. The transfer device is connected by cables for power and communication, so it is important to determine the starting and ending points. In this experiment, the starting point was set to O-port and rotated clockwise or counterclockwise to proceed to the opposite port, G-port. The transport device is operated remotely using the Ethernet method. Figure 2 is the operation screen. It is also possible to move to a designated position by using a position sensor, or to move only a fixed distance by using a step motor. 		
Summary					

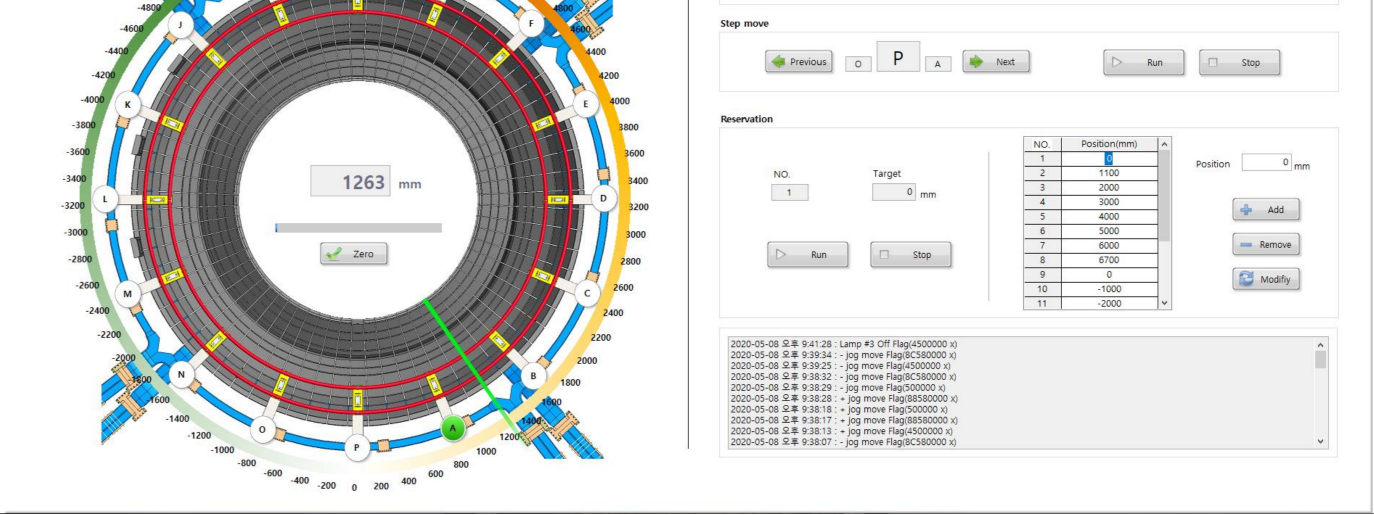


Fig. 2. Operation screen

The transfer device is installed inside the tokamak in the form of a ling. The transfer device is operated in a separate control room outside the Tokamak Hall The ports of the KSTAR device range from A-Port to P-port The

When measuring the neutron weight of the KSTAR device, it was corrected using the data measured by the Neutron Activation System (NAS). However, the real-time data cannot be known because the NAS has to measure and calculate the radioactive samples. If the correction constant is determined through this experiment, the total amount of neutron generation can be known from the data measured in real time. This will be of great help in license management for devices regulated by the amount of neutron generation, and will also be used to check the shielding performance of the facility.