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Chung, J.; Ko, J.; Howard, J.; Michael, C.; Nessi, von, G.; Thorman, A.; de Bock, M.F.M.

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Motional Stark Effect Diagnostics for KSTAR

J. Chung and J. Ko*
National Fusion Research Institute, Daejeon 305-333, Korea

J. Howard, C. Michael, G. von Nessi and A. Thorman
The Australian National University, Canberra, Australia

M. F. M. De Bock
Eindhoven University of Technology, The Netherlands

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The motional Stark effect (MSE) diagnostic is used to measure the radial magnetic pitch-angle profile in neutral-beam-heated plasmas. The diagnostic relies upon the measurement of the polarization direction of Stark-split D-alpha emission from injected fast neutral atoms in a magnetic field. Measurements of the magnetic pitch angle are used with magnetic equilibrium reconstruction codes such as EFIT to calculate the safety factor in shaped plasmas. The MSE diagnostic is important for determining the shape of the q profile to optimize confinement and stability, and it has become a key element in high-performance tokamaks. For the purpose of achieving the high-performance operating region in the Korea Superconducting Tokamak Advanced Research KSTAR device, two types of methods are being studied. In KSTAR, a multichord PEM (photo-elastic modulator)-based MSE system is being developed, and an imaging MSE polarimetry system using the coherence imaging technique has been showing promising initial results during the last two KSTAR experimental campaigns in 2012 and 2013, respectively. In this paper, we describe the progress of the KSTAR MSE diagnostics.

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I. INTRODUCTION

The MSE diagnostic is used to measure the radial magnetic pitch-angle profile in neutral-beam-heated plasmas. The diagnostic relies upon the measurement of the polarization direction of the Stark split D-alpha emission from injected fast neutral atoms in a magnetic field. The injected neutral atom with velocity \( v \) in a magnetic field \( B \) experiences a Lorentz electric field \( E = v \times B \), which causes a Stark splitting into orthogonally-polarized components, \( \sigma \) and \( \pi \), of the emitted D-alpha line. The Stark \( \sigma \) and \( \pi \) components are polarized perpendicular and parallel to the direction of the electric field, respectively. Measurement of the magnetic pitch angle is used, with magnetic equilibrium reconstruction codes such as EFIT, to calculate the safety factor, \( q \), in shaped plasmas. The MSE diagnostic is important for shaping the q profile to optimize the confinement and the stability, and it has become a key element in high-performance tokamaks. In the KSTAR, two types of methods are being studied under strong international collaborations with the Australian National University (ANU) and the Eindhoven University of Technology (TU/e).

An imaging MSE polarimetry system using the coherence imaging technique has shown promising initial results during the last two KSTAR experimental campaigns in 2012 and 2013, respectively. The spectro-polarimetric optical system developed by ANU allows 2-dimensional (2D) imaging of the vertical magnetic field in a tokamak plasma [1–3]. The system provided the first internal magnetic data for constraining the KSTAR equilibrium.

A conventional PEM (photo-elastic modulator)-based multichord MSE system is also being developed for real-time plasma-current-profile control, and this will be commissioned in two years. Collection optics relay the beam emission through two crossed photo-elastic modulators (dual PEM). The dual PEM modulates the direction of the polarization at two frequencies. A narrow-band interference filter selects the light from only one of the \( \sigma \) and the \( \pi \) components after which it is detected. The ratio of the detector signal at twice the modulating fre-
Fig. 1. (Color online) Top view of the KSTAR showing locations of a set of neutral beams from the NBI-1 on port L and of the beam diagnostic cassette on port M.

Fig. 2. (Color online) Simulation of a full-energy spectrum for a 95-80-95 keV deuterium beam configuration of the NBI-1. An isolated $\pi$ component of beam 1 (marked with a dashed vertical line) may be a candidate of the measurement.

The NBI-1, which lies in the horizontal mid plane, consists of three positive ion sources, and it was designed to accept a beam with a divergence angle of less than 1 degree (or $< 0.17$ rad). The shape of a cross section of each beam is a vertically-elongated rectangle ($0.2 \times 0.6$ m$^2$). The first ion source launched in 2010 delivered a beam power of 1.5 MW at a beam energy of 95 keV [5]. The second ion source, which has been available from the 2013 campaign, has a beam power of 2.0 MW at a 95-keV beam energy while the third, which is the last one in the NBI-1, is expected in 2014 with the same performance as the second one. The injection angles of the second and the third beams relative to the center of the first (middle) beam are 4 degrees each. This is a bad condition for the MSE measurement because the spectrum of the Stark splitting is much more complicated, and the beam width is broader when all three beams are injected together. However, modulating the beam is a solution for a reference measurement. Additionally, adjusting the energy of each beam (in the range of 80 – 95 kV) can result in an isolated line at the edge of the total Stark spectrum due to the Doppler shift. Figure 2 shows the initial result of an atomic simulation for designing a narrow band-pass filter for a multichord MSE system. The $\pi$ component of beam 1 can be seen not to be contaminated by the other beams.

The KSTAR MSE observes the Stark splitting of the D-alpha line at 656.1 nm by the electric field associated with neutral deuterium atoms injected from the first neutral heating beam system called NBI-1. Figure 1 shows the location of a cassette of the beam diagnostic and the neutral beam. The KSTAR has a maximum toroidal field of 3.5 T at a major radius of 1.8 m, a minor radius of 0.5 m, and an operational plasma current of up to 1 MA (2013 campaign). Directions of both the toroidal field and the plasma current are clockwise. The radial resolution is given by $\delta R = (d \sin \alpha + w \sin \Omega)/\sin(\Omega + \alpha)$, where $d$ is the optical spot size, $w$ is the beam width, and the angles $\alpha$ and $\Omega$ are defined with a projection of an observation line, the beam, and the magnetic field as indicated in the Fig. 1 [4]. The tangential view of the NBI-1 heating beam provides a good spatial resolution of 2 – 3 cm. This gives an opportunity to have a multichord system with a maximum of 25 channels to cover the major radius from 1.7 to 2.3 m.

Fig. 2. (Color online) Simulation of a full-energy spectrum for a 95-80-95 keV deuterium beam configuration of the NBI-1. An isolated $\pi$ component of beam 1 (marked with a dashed vertical line) may be a candidate of the measurement.
III. 2D IMAGING MSE POLARIMETRY

The imaging MSE polarity is a new approach to measuring the internal current profile. This is a compact 2D MSE system that delivers the spatial distribution of the vertical magnetic field in the region of the plasma illuminated by the neutral heating beam [6]. A proof-of-principle study of the 2D MSE system was carried out in the 2010 and the 2011 campaigns on the top window of the M-port in the KSTAR, and the first successful system was installed and operated in 2012 and 2013 as shown. The system uses a switching polarimeter to produce an image of the beam with a superimposed interference fringe pattern. The phase difference between adjacent frames gives the polarization orientation angle. Because the fringe phase is parallel with the radial direction, the radial spatial resolution is approximately limited by the line-of-sight integration through the beam and is on the order a few mm. This is a significant advantage for imaging the edge pedestal region.

Figure 3 shows a schematic of the system. Because the viewing window is 28.5 cm above the mid plane, the front lens is tilted 7.5 degrees to look down on the beam. The dielectric mirror reflects the incoming light while keeping its polarization state, and the achromatic lens relays the light to the focusing telescope lens. Finally, the neutral-beam’s image is focused onto an imaging CCD after passing an optical cell consisting a Savart plate, a displacer, and an analyzing polarizer. The optical system setup was refined after the first two campaigns and features telephoto lenses to bring the light ~1.5 m out so that the optics and the camera can be situated outside the cryostat to reduce the influence of neutrons/gamma rays and to enable easy reconfiguration of the optics. The raw data and the EFIT fit, together with the inferred q profile, are shown in Figs. 4(a) and (b). The raw polarization angle map, are shown in Figs. 4(c) and (d). The high degree of correspondence at locations off mid plane provides evidence that vertical variations in the polarization image are not inconsistent with a Grad-

IV. DEVELOPMENT OF A MULTICHORD MSE FOR REAL-TIME CONTROL

A PEM-based polarization measurement of a single Stark line with a narrow band-pass filter is a standard method in major tokamaks such as the JET, ASDEX-U, DIII-D, JT-60 and MAST [7–10] and will be used for the multichord MSE system.

The KSTAR MSE system may be used for real-time current-profile control. While the PEM-based technique is conventional, its application to real-time control is a challenge for the steady-state operation in tokamaks. Strategies for steady-state high-performance advanced tokamak scenarios are highly related to control of the current density [11]. Application of real-time control is a long-term physical and technical goal after the commissioning in the KSTAR which is expected in 2015.

Figure 5 shows a conceptual layout of the components of the multichord MSE system in the KSTAR. Because the MSE system needs to share a vacuum window with the CES system on the mid plane in the cassette, a collection optic system is being designed for both diagnostics by using a dichroic beam splitter that splits the incoming light into two wavelength ranges. This will help to avoid attenuation of the light intensity for the CES system at the linear polarizer.

A dual PEM, two PEMs mounted in a single enclosure, is a key optical component in the polarization measurement. Optical retardation axes of the two PEMs are at 45 degrees with respect to each other, with one operating at 20 kHz and the other at 23 kHz. This is the setup...
Fig. 5. (Color online) Optical arrangement of the PEM-based multichord MSE system in the KSTAR. The MSE and the CES system share their collection optics before a dichroic beam splitter. A digital lock-in technique will help real-time \( q \)-shaping control to optimize the confinement and the stability.

for a Stokes polarimeter with the linear polarizer passing axis at 22.5 degrees relative to each PEM. This modulates the polarization state, represented by four Stokes parameters, of the incoming light into the intensity and the polarization fraction. Therefore, demodulating the output signal allows us to derive the polarization state of the incoming light. The housing of a dual PEM for the KSTAR MSE system is made of a plastic material, which is non-magnetic and non-conductive, to survive in a high superconducting TF magnetic field that stays on all the time during the experiment. The opening of the optical surface is 100 mm, but about 80% of it might be useful because of deviations of the retardance over the surface. According to a report on test measurements of the KSTAR dual PEM, the retardance for both PEMs varies over the surface of the aperture by up to 50% from the center to the edge, and the ratio of retardances of the PEMs is best (1.0) for an aperture of 5 cm in diameter \[12\]. This was double-checked recently, and the information is being used as an important input parameter for the design of the collection optics.

The candidate Stark line is isolated by using scanning multi-cavity narrowband filters mounted in the diagnostic area. A special digital signal processing (DSP) firmware allows a digitizer to function as a digital lock-in amplifier. Fifty-four data acquisition channels with a maximum sampling rate of \( > 1 \) MHz will be used. Twenty-five channels are for a real-time DSP, 4 channels are for reference signals from the PEMs, and the last 25 channels are used as a second shadow digitizer that records the full raw data for verification and possible additional post-shot lock-in processing.

V. SUMMARY

There are two challenges for measuring pitch angles with the MSE in the KSTAR. The first is spectral overlap of each of the three ion sources in NBI-1, which gives a complexity to the Stark spectrum. Strategies to overcome this are being investigated based on simulations of the Stark components cross-checked with spectral measurement. Also, the space available for the optical components in the beam diagnostic cassette is very limited, and the window on the mid plane has to be shared between CES and MSE. Various options are being considered to overcome this. An imaging MSE polarimetry system using the coherence imaging technique has shown promising initial results in the KSTAR for the last couple of years. A conventional PEM-based multichord MSE system, which will be commissioned in two years, is also being developed. The real-time control of the current profile is a long-term challenge for both systems.

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REFERENCES