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Polarization separated Zeeman spectra from magnetic dipole transitions in highly charged argon in the large helical device

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Visible spectral emission lines from magnetic dipole transitions in Ar X, Ar XI, Ar XIV, and Ar XV are observed from plasmas heated with neutral-beam injection (NBI) in the Large Helical Device [O. Motojima et al., Phys. Plasmas 6, 1843 (1999)]. Orthogonal linearly polarized components of the emission line profiles are observed with a polarization separation optical system and high-resolution spectrometer. Zeeman split profiles reveal polarization characteristics of magnetic dipole transitions. Ion temperatures and emission locations are estimated from the profiles with the magnetic field information on the lines of sight (LOS). The spatially resolved emissions are observed by the array of absolutely calibrated views. The time histories of line profiles and emission intensities at the poloidal view are presented. The observed line profiles and the intensity distribution at the poloidal view indicate the localization of these charge states in the edge region just inside the last closed flux surface. The emission line of Ar X in the tangential observation indicates Doppler shifts of the Zeeman split profiles. The velocity components of Ar X ion flow along the LOS at the tangential view are 7.7 and 2.0 km/s at the outer and inner edge plasmas, respectively.

I. INTRODUCTION

Since the first identification of electric-dipole-forbidden (magnetic-dipole and electric-quadrupole) transitions in the solar corona, they have been observed in astrophysical and laboratory plasmas. Observations of electric-dipole-forbidden lines are summarized in Refs. 2 and 3. Recently, electron beam ion traps (EBITs) and heavy-ion storage rings have been used to investigate electric-dipole-forbidden transitions. For magnetically confined plasmas, spectroscopic diagnostics by means of magnetic-dipole transitions have been pioneeringly performed on the Princeton Large Torus (PLT) tokamak with the emission lines in highly charged ions; Fe XX λ266.51 nm, Fe XVIII λ97.48 nm, and Fe XXII λ84.555 nm (Refs. 11 and 12). Such magnetic-dipole emission lines allow us to determine, e.g., the local ion temperature and density in high-temperature regions in the plasma.

The Large Helical Device (LHD) is a heliotron-type device. Long discharge duration of argon gas pulsed plasmas is capable in the LHD. A vacuum ultraviolet emission line has been identified as a magnetic-dipole transition in Ar XII λ64.903 nm (2s2p3 1/2 S1/2 → 2p3 3/2) and emission lines in the visible region observed with low-resolution spectrometers have been verified as magnetic-dipole transitions: Ar X λ553.3 nm (2s2p5 2P3/2 → 2P1/2; M1), Ar XI λ691.7 nm (2s2p4 3P2 → 3P1) with a weak electric quadrupole admixture, Ar XIV λ441.3 nm (2s2p2 2P1/2 → 2P3/2) and Ar XV λ594.4 nm (2s2p 3P1 → 3P2) (Ref. 13). Wavelengths of these visible magnetic-dipole transitions are determined with high precision by means of the EBIT (Ref. 8). Spectroscopy on argon ion in x-ray, extreme ultraviolet (EUV), and visible spectral ranges are reviewed in Ref. 8. The measured transition rates of Ar X (2s2p5 2P3/2 → 2P1/2), Ar XI (2s2p4 3P2 → 3P1), Ar XIV (2s2p2 2P1/2 → 2P3/2), and Ar XV (2s2p 3P1 → 3P2) are reported to be (107.3±1.4) s–1 (Refs. 6 and 7), (67.6±2.2) s–1 (Refs. 4 and 5), (104.46±0.04) s–1 (Ref. 10), and (65.9±3) s–1 (Refs. 6 and 7), respectively. The theoretical lifetime 14.99 ms of the transition Ar XI (2s2p4 3P2 → 3P1) cited in Ref. 14 is in good agreement with the experiment (14.8±0.48) ms (Refs. 4 and 5).

Doppler shifts of emission lines are measured with high-resolution spectroscopy in the divertor and the peripheral regions of tokamaks and helical devices. In the Axially Symmetric Divertor Experiment (ASDEX) upgrade plasma, the C2+ ions (C III λ229.7 nm) are found to flow at a speed of 10 km/s in the L mode and 10–20 km/s in the edge localized mode (ELM) H-mode phases. On the Doublet III-D normal flows towards the target plate (2–14 km/s) and reverse flows away from the target plate (5–30 km/s) are de-
ected from C II (λ658.0 nm) and C III (λ464.9 nm) spectral lines.\textsuperscript{16} Neutral deuterium flow of 5 km/s has been measured in the Alcator C-mod plasma.\textsuperscript{17} The Dα (λ656.1 nm) line spectral profiles emitted from the divertor region of the Japan Atomic Energy Research Institute Tokamak-60 Upgrade (JT-60U) plasma are observed with high-resolution spectrometer and examined by means of a neutral particle transport code.\textsuperscript{18,19} Selective polarized σ components of the Zeeman profiles in O V (in second order of λ278.7 nm), HeⅡ (λ6656.3 nm), and He I (λ587.6 nm) are used to measure ion and neutral temperatures and neutral flow velocities in the Torus of Research Institute for Applied Mechanics (TRIAM-1M) plasma.\textsuperscript{20,21}

The simultaneous observation on the orthogonal polarized components has been found useful to determine the emission location, temperature, and inward velocities (1–7 km/s) of neutral hydrogen in peripheral plasmas confined in the LHD.\textsuperscript{22} In a high ion temperature plasma with negative-ion-based neutral-beam injection (NBI) heating with Ar gas fueling, toroidal flow velocities close to 50 km/s in the core plasma have been evaluated from the resonance line in helium-like argon Ar XVII with a high-resolution x-ray crystal spectrometer.\textsuperscript{23,24} In this paper we combine a high-resolution spectrometer with a polarization separation technique in order to obtain information on the plasma by measuring spectral line profiles of the magnetic-dipole transitions in fluoride-like Ar X, oxygen-like Ar XI, boron-like Ar XIV, and beryllium-like Ar XV.

II. EXPERIMENTAL SETUP

Figure 1 shows a schematic view of the LHD from the top. The major and minor radii are 3.9 and 0.6 m, respectively. A pair of superconducting helical coils and three pairs of superconducting vertical field coils produce a helical field of poloidal winding number l=2 and toroidal field period m=10 (Ref. 25).

For the argon discharge experiment, the direction of the magnetic field was counterclockwise, which was represented by the negative sign of B. The argon-puffed plasma for high ion temperature experiments were carried out mainly at a magnetic field strength $B_{ax}=-2.676$ T at the axis radius $R_{ax}=3.70$ m. Argon glow discharge cleaning and titanium gettering were performed before the argon-puffed shots to suppress dilution of the highly ionized plasma with wall-absorbed hydrogen. The plasma was produced with NBI. The NBI system in the LHD consisted of three tangential injectors, each of which had two beams from negative-ion sources.\textsuperscript{26} The beam species was hydrogen. The nominal injection energy was 180 keV. The emission radiation from the plasma was collected from the poloidal direction at the 1-O port tilted at 6° with respect to the poloidal cross section as shown in Fig. 1. At the 1-O port cross section, as depicted in Fig. 2(a), ten lines of sight (LOS) were aligned in the vertical plane. The cross section of the plasma was elongated in the major radius direction.

Since the plasma current is virtually absent, the coil currents determine the magnetic field distribution in the plasma. In the confinement region the field lines form closed mag-

![Image 1](http://pop.aip.org/pop/copyright.jsp)

![Image 2](http://pop.aip.org/pop/copyright.jsp)
netic surfaces and the outermost surface is called the last closed-flux surface (LCFS), where the normalized minor radius $\rho = r/a_{\text{LCFS}} = 1$. Vacuum magnetic flux surfaces are obtained based on the Biot-Savart law with a highly accurate numerical procedure.\textsuperscript{27,28} The magnetic field structure and confinement of energetic particles are investigated with a suite computing code.\textsuperscript{29} Figure 2(b) shows a map of the magnetic field strength at the cross section. The magnetic field structure is saddle shaped and the field strength near the helical coils is high.

Beam-splitting Glan-Thompson polarization separators were used to observe the emission except at the LOS 6 ($Z = -0.026$ m). In a Glan-Thompson prism, optical cement used to make the two calcite prisms contact absorbs UV light; the Glan-Thompson polarization separator transmits light above the wavelength of 300 nm as an extraordinary-ray component. An ordinary-ray component is reflected at 45° on the contact surface with respect to the incident light axis. The polarization direction of the reflected light is parallel in the plane including the incident and reflected directions. The extraordinary-ray component or the light polarized perpendicular to the plane is transmitted undeviated. At the center LOS 6 ($Z = -0.026$ m), we used a Glan-Taylor-type polarization separation optical system.\textsuperscript{30} An air spaced Glan-Taylor polarizer transmits the light in the UV light from the wavelength of 220 nm. Both polarization separators are designed and aligned so that each of the orthogonally polarized components comes from the same LOS. The field of view of the LOS had a diameter of 55, 68, and 84 mm at the outer, central, and inner observation regions, respectively. Figures 3(a)–3(c) show the variation of the magnetic field vectors $B$ along LOS 3 ($Z = +0.391$ m) and LOS 8 ($Z = -0.391$ m): (a) the magnetic field strength $B$ and (b) the pitch angle $\theta$ of the magnetic field from the horizontal plane, and (c) the yaw angle $\phi$ between the projection of the magnetic field vector on the horizontal plane and the perpendicular direction to the LOS. On LOS 3 and 8, emission intensities of the magnetic-dipole transitions are relatively high, as can be seen later.

Another LOS was oriented approximately along the tangential direction through the 8-O port tilted at 34° with respect to the radial direction at the center of the 8-O port as shown in Fig. 1. The tangential LOS was in the horizontal plane at a height of $Z = 0.020$ m, slightly above the equatorial plane. A lens coupler was used. The polarization was unresolved at the tangential viewing chord. Figures 3(d)–3(f) show the variation of the magnetic field vector $B$ along the tangential LOS. The abscissa is the distance $d$ from the origin along the LOS where the radial line crosses the LOS as shown in Fig. 1. The plasma emission was transmitted by means of a bundle of 24 quartz optical fibers with 400 $\mu$m core. One of the optical fibers was used to record emission lines from a Th-Ar hollow cathode lamp as the wavelength reference.\textsuperscript{30}

The light transmitted through the optical fibers was led to a Czerny-Turner-type spectrometer ($f = 1.33$ m, 1800 grooves/mm holographic grating). The entrance slit width was 20 $\mu$m. The light dispersed by the grating was recorded with a charge-coupled device (CCD) camera: $1024 \times 1024$, 13 $\mu$m square pixels). The linear dispersion was 0.366 nm/mm at $\lambda = 441.3$ nm in the first order. The instrument function was well represented with a Gaussian profile. The full width at half maximum was 0.011 nm or 2.33 pixels. The CCD detector was cooled to $-20^\circ$C with Peltier device for the purpose of reducing thermal noise. The typical exposure time was 231 ms with the repetition frequency of 4 Hz. The observed intensity was absolutely calibrated with a tungsten-halogen spectral irradiance lamp (USHIO JPD100V-500WCS) and a white reflector.
III. RESULTS AND DISCUSSION

Figures 4(a) and 4(b) show time evolutions of the typical discharge parameters in argon-puffed plasma for high ion temperature of the shot number 54 902 and 62 409, respectively. Peak values of the line-averaged electron density for the argon discharges on which we observed the magnetic-dipole emission lines ranged from 1 to $1.5 \times 10^{19}$ m$^{-3}$. Electron temperatures at the center of the plasma were 3–5 keV. The ion temperature, which was derived from the Doppler broadening of a He-like resonance line of Ar XVII, reached 10 keV (Refs. 23 and 24). For the shot number 62 409 shown in Fig. 4(b), the clockwise direction neutral beam, NBI 2, at the 10-T (tangential) port, starts a plasma discharge at 0.3 s, which is a counterinjection beam relative to the helical coil current. Argon gas is puffed from the 3.5-L, 0.5 s with a valve opening time of 7.4 ms. The radiance is slightly decreased and remains constant around 320 kJ. The electron density distribution is measured at the 8.5 port with ten channels of 118.8 $\mu$m CH$_2$OH laser interferometer. The line-averaged electron density $n_e$ at the near central chord of the channels is plotted. After an increase in the electron density due to Ar gas puffing, the central ion temperature, measured with Doppler broadening of the resonance line of helium-like Ar XVII, rapidly increases as the density decreases. The electron temperature, estimated from electron cyclotron emission (ECE) measurements, gradually increases up to 3.9 keV. It is much lower than the ion temperature. The electron temperature provided by means of yttrium aluminum garnet (YAG) Thomson scattering agrees well with the ECE measurements. The intensities of Ar X emission lines observed at LOS 3 ($Z=+0.391$ m) and LOS 8 ($Z=-0.391$ m) reach a maximum at the frame from 0.612 s with 0.231 s exposure time with the repetition rate of 4 Hz.

The electron and ion temperatures showed extremely slow decay after the NBIs turned off as shown in Fig. 4(b). The beam slowing-down time was long. Although the NBI heating sustained the plasma of 2 s, the magnetic-dipole emissions were observed at the limited time regions like those shown in Fig. 4(b). The main species of the plasma were argon and hydrogen. From the measurement of recombination H$\alpha$ intensity at the plasma termination, the hydrogen ion density was estimated to be 25–40% of the electron density.

For shot number 54 902 shown in Fig. 4(a), argon gas puffs at 0.5 and 0.9 s with valve opening times of 6.8 and 6.0 ms, respectively, prevent an increase in the ion temperature. It peaked around 4 keV. While the electron density is kept relatively high compared to that of shot number 62 409, the emission in Ar XIV is observed on a successive five frames with an exposure time of 250 ms at the repetition rate of 3.7 Hz, and the intensities of Ar XIV reach their maximum at the frame from 0.612 s.

Figure 5 shows an example of the polarization separated spectra from an argon plasma observed at LOS 3 ($Z=+0.391$ m). The emission from the plasma through the polarization separator was resolved into two orthogonal polarized beams: ordinary ray (o-ray) and extraordinary ray (e-ray). The orthogonal linearly polarized components were chosen at 76° (ordinary ray) and 166° (extraordinary ray) directions with respect to the horizontal plane. Each of the directions is indicated with a line in a circle in Fig. 5. For electric-dipole transitions in Ar I, line profiles show a characteristic anomalous Zeeman splitting pattern. For example, the Zeeman split line, Ar I $\lambda$442.6 nm ($4s^2 4p^23/2^p_{3/2} - 4s^2 4p^2 3D_{5/2}^0$), shows the two split peaks in the 76° component and single peak in the 166° component. The two split peaks dominantly consist of magnetic sublevel to magnetic sublevel transitions of $\Delta M=0$, $\Delta M=\pm 1$, where M and $M'$ are the magnetic quantum numbers of the lower and upper levels. The $\Delta M=\pm 1$ transitions are the $\sigma$ light, the oscillating electric field vector of which is perpendicular to the magnetic field direction or the quantization axis when the observation direction is normal to the quantization axis. The peak of the 166° component is located at the center wavelength between the two peaks of the $\sigma$-light component. This peak dominantly consists of $\Delta M=0$ transitions or the $\pi$ light, the oscillating electric field vector of which is parallel to the quantization axis.
A broad line is seen at $\lambda 441.3$ nm, which shows two split peaks in the 166° polarized component and a central peak at the 76° polarized component. This splitting feature is in contrast to the line profile of the electric-dipole transitions. This line is assigned as a magnetic-dipole transition between levels in the ground-state configuration of boron-like argon Ar XIV ($2s^22p^2 2P_{1/2} \rightarrow 2P_{3/2}$). From a classical point of view, the oscillating magnetic dipole along the quantization axis emits light; this corresponds to the $\Delta M=0$ transitions. The oscillating magnetic field vector of the light from the $\Delta M=0$ transitions is parallel to the quantization axis and its polarization direction is perpendicular to the quantization axis, since polarization is defined by the direction of the electric field vector. The $\Delta M=\pm 1$ transitions in the magnetic-dipole transition are also classically illustrated as a circular motion either clockwise or counterclockwise in the plane perpendicular to the quantization axis. Looking from the positive direction, $\Delta M=+1$ and $-1$ transitions are the clockwise and counterclockwise circularly polarized light in the plane. More generally, the radiation is elliptically polarized. When viewed from a point in the plane perpendicular to the quantization axis, the magnetic dipole oscillates perpendicularly to the quantization axis and its radiation is linearly polarized parallel to the quantization axis. As shown in Figs. 3(a)–3(c), the magnetic field direction is almost horizontal and perpendicular to the LOS 3 around $R=3.3\sim 4.0$ m. We observe similar contrast of the polarization characteristics of the magnetic-dipole transitions. Figure 6 shows the polarization-resolved line profiles for the Zeeman splitting of magnetic-dipole transitions: Ar X $\lambda 553.3$ nm ($2s^22p^3 2P_{3/2}\rightarrow 2P_{1/2}$), Ar XI $\lambda 691.7$ nm ($2s^22p^4 3P_{2/2} \rightarrow 3P_{1/2}$), Ar XIV $\lambda 441.3$ nm ($2s^22p^2 2P_{1/2} \rightarrow 2P_{3/2}$), and Ar XV $\lambda 594.4$ nm ($2s^22p^3 3P_{3/2} \rightarrow 3P_{2}$).

Since the Zeeman splitting of a level for observed magnetic-dipole transitions is much smaller than the fine-structure splitting, the energy shift $W$ of a magnetic sublevel in a magnetic field $B$ is well described by the anomalous Zeeman effect,

$$W = g \mu_B MB,$$

where $\mu_B$ and $g$ are the Bohr magneton and the Landé $g$ factor, respectively. A formula for the Landé $g$ factor is given by

$$g = 1 + (1 + 2a) \frac{J(J+1) + S(S+1) - L(L+1)}{2J(J+1)}.$$

We assume $a=0$ in the following. The transition probability from an upper state $\gamma' J' M'_s$ to a lower state $\gamma J M$ is expressed as

$$a_{M1} = \frac{16\pi^3 e^2 a_0 (a/2)^2 \sigma^3}{3e_0\hbar(2J' + 1)} \sum_q (\langle \gamma J M | J_q^{(1)} \rangle + S_q^{(1)} | \gamma' J' M'_s \rangle)^2$$

$$= \frac{16\pi^3 e^2 a_0 (a/2)^2 \sigma^3}{3e_0\hbar(2J' + 1)} \sum_q (J - M q M' \left( \begin{array}{c} J' \\ -M \\ q \end{array} \right) | \gamma J M \rangle | \gamma' J' M'_s \rangle)^2.$$

where $a_0$ is the first Bohr radius, $\alpha$ the fine-structure constant, $\sigma$ the wave number of the line, and $e_0$ the vacuum permittivity. Selection rules for $J$ and $M$, and the relative strengths of the line components for a magnetic-dipole tran-
sition are exactly the same as for an electric-dipole transition, because the $3-j$ symbol in Eq. (3) is common for magnetic-dipole and electric-dipole transitions. Kastler diagrams from the magnetic sublevels to the magnetic sublevels are illustrated at the lower part of Fig. 6. The intensity distributions of the emission radiation for $M=−1,0$ and $+1$ are proportional to $1/2(1+\cos^2 \zeta)$, $\sin^2 \zeta$, and $1/2(1+\cos^2 \zeta)$, respectively, where $\zeta$ is the polar angle with respect to the magnetic field direction. The angle $\zeta$ is related to the pitch and yaw angles, $\mathbf{B}$ and $\mathbf{\phi}$, of the magnetic field vectors $\mathbf{B}$ plotted in Figs. 3(b) and 3(c) or Figs. 3(e) and 3(f) as

$$\cos \zeta = \cos \theta \sin \phi.$$  \hspace{1cm} (4)

Now the $X$ axis is defined in the horizontal directions so that the $X-Z$ plane is normal to the LOS (see Fig. 7 in Ref. 21). The projection of the $\mathbf{B}$ vector onto this plane makes an angle $\eta$ with respect to the vertical $Z$ axis, which is given by

$$\tan \eta = \cot \theta \cos \phi.$$  \hspace{1cm} (5)

In order to fit the observed Zeeman profile we assume that the emission locations of argon ions are localized at a single point on the LOS and that the profile is given by a single ion temperature $T_i$. The major radius $R$ of the emission location is the parameter of the line profiles via the magnetic field vector, $\mathbf{B}$, $\theta$, and $\phi$, whose dependences on $R$ are well described with polynomial functions of sixth order (seven parameters for each of $\mathbf{B}$, $\theta$, and $\phi$). The Zeeman split line profiles for the orthogonal polarization directions are fitted with parameters of line intensity $I_0$, line center wavelength $\lambda_0$, Doppler width $T_i$, and $\mathbf{B}(R)$. The results of the fitted profiles are plotted with the dashed curves in Fig. 6. In reproducing the split peaks we exclude the broad wing part of the spectral profiles, so that there remains a discrepancy in the wings [see Fig. 6(c), for instance].

There are two candidates for the emission location $R$ on the line of sight from the fitted line profile since the magnetic field strength curve has the same $B$ value at two locations as shown in Fig. 3(c). For example, $B=2.64\pm0.04$ T gives good convergence of fitting for the $\lambda$441.3 nm line profile shown in Fig. 6(c). As shown in Fig. 3(a) the $B$ value leads to $R_{in}=3.33\pm0.03$ m and $R_{out}=4.01\pm0.02$ m. At the inner location $R_{in}$ the LOS crosses the surface of normalized minor radius $\rho=0.85$, and $R_{out}$ the surface of $\rho=1.0$. Figure 2(a) shows the electron temperature distribution at $t=703$ ms obtained by means of the Thomson scattering measurements.  

It is seen that, at $\rho=1.0$, the temperature is too low to ionize the ions to this ionization stage. Thus we conclude that the inner point $R_{in}=3.33\pm0.03$ m is the valid candidate of the emission location, which is marked with a circle on LOS 3 in Fig. 2(a). An ion temperature of 122 eV with 8% uncertainty of the fitting reproduces the Zeeman split peaks. The discrepancy between the fitted and observed profiles may be ascribed to two origins. Firstly, the actual emission location may be distributed around the surface of $\rho=0.85$, and the higher magnetic field components along the surface near $R=3.8$ m may contribute to the profile. Secondly, we accumulate the spectral intensity with a relatively long exposure time of 231 ms during increasing $T_i$ in the observed region. The ion temperature also increases during this time duration. The spectra shown in Fig. 6(c) suggest that the latter explanation is more plausible.

The emission locations and ion temperatures are determined also for the $\lambda$553.3 nm, $\lambda$691.7 nm, and $\lambda$594.4 nm lines, whose profiles are shown in Figs. 6(a), 6(b), and 6(d), respectively. The results of the fit are tabulated in Table I. Similar ion temperatures of 56 and 52 eV are obtained for $\lambda$553.3 nm, $\lambda$691.7 nm, and $\lambda$594.4 nm, respectively. The ion temperatures for $\lambda$553.3 nm are 122 and 258 eV, respectively.

The time histories of the intensity distribution at the poloidal view for $\lambda$441.3 nm and $\lambda$553.3 nm are plotted in Figs. 7(a) and 7(b). The LOS positions for shot number 54 902 are slightly different from that for 62 409. Although the observed emission region in the poloidal view is limited from $Z=+0.391$ to $−0.391$ m in shot number 54 902, the emission distributions profile of $\lambda$Ar XIV at the second frame exposed from 0.665 s is similar to that for the $\lambda$Ar obtained in shot number 62 409. At the third frame (0.935 s) the center ion temperature reaches the peak temperature as presented in Fig. 7(a). It can be seen from the intensity distribution that the emission distribution of $\lambda$Ar X is localized in the more outer region compared to the second (0.665 s) and fourth (1.205 s) frames. Then emission region is considered to shrink toward the axis at the fifth frame (1.474 s) with a decrease in the ion and electron temperatures. The emission intensities of $\lambda$Ar X 553.3 nm observed in shot number 62 409 are high enough to analyze the line profiles in two frames for the exposures from 0.612 and 0.863 s as shown in Fig. 7(b). The observed intensity distributions are peaked at LOS 4 ($Z=+0.286$ m) and LOS 8.

### Table I. Parameters obtained from fitting: ion temperature $T_i$, magnetic field strength $B(R)$, and emission location $R$ at the line of sight ($Z=+0.391$ m).

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<th>$B$ (T)</th>
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<tr>
<td>$\lambda$594.4 nm</td>
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<td>2.90±0.10</td>
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<td>150–650</td>
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(Z=−0.391 m) at the exposure from 0.612 s. The intensity distribution of the upper half is broader in the vertical direction than that of the lower half. The emission distribution suggests that ArX and XIV ions are localized in the outer region just inside the LCFS. These time histories of the intensity distribution will be a subject for future investigations.

The time histories of the line profiles of Ar XIV λ441.3 nm on the LOS at Z=±0.391 are shown in Fig. 8. No tangential LOS was available in this shot. At the first frame (0.396 s) the density is low and the ion temperature derived from Ar XIV spectra is 283 eV. With an increase in the electron density, it decreases to 172 eV at the second frame (0.665 s); then, it increases to 523 eV at the third frame (0.935 s), where the central ion temperature peaks and the electron density sags. At the fourth frame (1.205 s) it decreases to 178 eV and at the fifth frame (1.474 s), relatively low temperature 45 eV is observed.

The time histories of the line profiles of Ar X λ553.3 nm on LOS 8 (Z=−0.391 m) at the 1-O port are shown in Figs. 9(a) and 9(c), and on the tangential line of sight at the 8-O port in Figs. 9(b) and 9(d). At LOS 8 in Figs. 9(a) and 9(c), the emission is separated into two linearly polarized components at 0° horizontal and 90° vertical directions. The estimated emission locations are either \( R=3.47±0.03 \) or 3.99±0.04 m for Fig. 9(a) from the fitting with the magnetic field vector \( \mathbf{B} \) on LOS 8 shown in Figs. 3(a)–3(c). Actually, both emission locations may contribute to the line profiles. The peak profiles are narrow and the estimated ion temperature is 8 eV. For Fig. 9(c) the location \( R=3.86±0.22 \) m converged with ion temperature of 70 eV. The line profiles observed from the tangential view shown in Figs. 9(b) and 9(d) represent the dominant \( \Delta M=±1 \) components. The vertical dash-dot lines indicate the center wavelength determined from the emission peaks in the 90° polarized component, \( \lambda_0=553.327 \) nm. This center wavelength is consistent with the reported value of \( \lambda_0=553.3265 \) nm, which is determined by the in the EBIT experiment.\(^8\) Little Doppler shift is present on LOS 8 in Figs. 9(a) and 9(c). This absence of the Doppler shift is common to all the poloidal view at the observed exposures. The parameters of the magnetic field vector \( \mathbf{B} \) on the tangential view as shown in Figs. 3(d)–3(f) indicate that we observe the emission close to the parallel direction with respect to the magnetic field, \( \phi=0^\circ \). The line profiles in Figs. 9(b) and 9(d) are asymmetric: the peak on the shorter wavelength side shows a doublet structure and the height of the peak on the longer wavelength side is higher than that of the shorter one. This suggests that the longer-wavelength peak is a superposition of two peaks. Further, the center wavelengths of both pairs of the peaks are shifted to the shorter wavelengths. We interpret these features as due to the different Doppler shifts from the ions radiating at different magnetic field strengths. From the observation at the 1-O port, the Ar X emission is found to be localized at the edge region around \( \rho=0.8−0.9 \). We assume toroidal symmetry on the ion density distribution. Four points \( A_1, A_2, A_3, \) and \( A_4 \) plotted on the tangential line of sight in Figs. 1 and 3(d)–3(f), where the tangential LOS crosses the edge region, are considered to be the emission locations. The points \( A_1 \) and \( A_3 \) are at the higher magnetic fields and \( A_2 \) are at the lower magnetic fields. The fitting does not converge with the four emission locations parametrized simultaneously. Then, we choose a pair of higher and lower magnetic fields \((A_1, A_2)\) or \((A_3, A_4)\) as the locations to perform least-squares fitting with a set of parameters of distances \( d_H \) and \( d_L \) from the origin to the emission locations, ion temperatures \( T_{il} \) and \( T_{ih} \), and Doppler shifts velocity \( v_{DL} \) and \( v_{DH} \). An example of the fitting results is shown with the solid curves.
in Figs. 9(b) and 9(d). The profile in Fig. 9(b) is for a set of the locations (A1, A2), d_H = 4.99±0.01 m, d_L = 7.58±0.23 m. The other combination of the emission locations d_H
= 4.29±0.01, d_L = 2.53±0.48 gives rise to similar line profiles. The emission locations d_H=4.99 and 4.29 m correspond to the higher magnetic field B= 3.46 T. The locations of d_L=2.53 and 7.58 m are the lower magnetic field B =2.55 T. The Doppler shift velocity components along the tangential LOS are determined to be v_H^LOS=7.7±0.5 km/s and v_L^LOS=2.0±0.1 km/s at higher and lower magnetic field sides, respectively. The uncertainty includes an average of the two fitting results and fitting errors. If we assume that actual net ion motion is along the magnetic field, the velocities of ions are derived to be v_H=8.4–8.6 km/s and v_L = 2.4–2.8 km/s from the angle ζ between the magnetic field direction and LOS as plotted in Fig. 3(e).

At this integrated time region t=0.612–0.843 s, the NBI 2 of the clockwise direction mainly heats the plasma as shown in Fig. 4(b). The observed direction of ion velocity is opposite to the NBI 2 direction (see Fig. 1). At the next time window t=0.863–1.094 s, NBI 1 (ccw), NBI 2 (cw), and NBI 3 (ccw) sustain the plasma. The direction and the amount of the Doppler shifts change little as presented in Figs. 8(b) and 8(d). This persistent flow irrespective of the NBI mode suggests that the flow at the emission region may be a spontaneous flow induced by the nondiffusive momentum transport. 25,36

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