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Characterization of the W7-X Scrape-Off Layer using reciprocating probes

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Abstract.

The W7-X Scrape-Off Layer (SOL) with its characteristic magnetic island chain has been investigated using electric probes mounted on a reciprocating manipulator at the outboard mid-plane. A survey of the W7-X configuration space shows that the presence and particular topology of magnetic islands significantly affects the SOL profiles of electron temperature, density, electric field and plasma flows. Particularly relevant for divertor operation, very wide SOL heat flux profiles have been observed in some magnetic configurations, which we link to the presence of magnetic islands. In these situations, the islands can feature a local minimum of the plasma potential accompanied by a direction reversal of $E \times B$ driven dynamics measured by probe arrays.

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1. Introduction

The Wendelstein 7-X (W7-X) stellarator employs the island divertor concept, where heat and particle exhaust to the divertors is controlled through large, low rational magnetic islands at the plasma edge. An island divertor has first been implemented in W7-AS [1, 2] and is now employed by W7-X [3], which (after a first campaign of limited plasmas 2015/2016 [4, 5]) concluded its first two divertor operation phases recently (2017/2018) [6].

Understanding the effect of the edge magnetic island topology on the Scrape-Off Layer (SOL) profiles, dynamics and transport is fundamental for the assessment of the divertor performance and future improvement of divertor operation scenarios. A key parameter for the SOL characterization is its width. which is determined by the competition between parallel and parallel transport in the SOL, and which affects the head load patterns on the divertor. While tokamaks of comparable operation regimes to W7-X feature SOL widths of some mm [7], the W7-X SOL width can be expected to be larger with a stronger role of perpendicular transport due to the long magnetic connections lengths (typically a few 100 m). An additional factor determining the SOL is the energy and particle fuelling across the last closed flux surface (LCFS). It is therefore essential to survey key SOL plasma parameters in both the W7-X magnetic configuration space and in the central plasma parameter space.

An established technique to address these aspects in the SOL is the use of reciprocating electric probes, which can provide profiles of electron temperature, density, plasma potential, plasma flows and in addition offer the possibility to study turbulent fluctuations from which cross-field transport can be estimated, see [8, 9, 10, 11]. At W7-X, the Multi-Refs. e.g. Purpose Manipulator (MPM) serves as a carrier system for various probe heads [12]. It is installed at the outboard mid-plane and can perform fast reciprocating plunges through the island chain up to the LCFS of the confined plasma. While the MPM was employed for a wide variety of applications (such as magnetic probes, material studies, impurity injection, gas fueling and more), we here focus on electric probe measurements which provide profiles of key plasma parameters: electron temperature, density and electric field are determined from triple probes and swept Langmuir

probes, while plasma turbulence characteristics are inferred from spatially distributed arrays of probes operating in floating potential or ion saturation current mode.

This paper is structured as follows: After introducing the MPM and the magnetic configuration space in section 2, the IPP-FLUC1 probe head and probe analysis techniques are presented in section 3. In section 4, SOL plasma profiles in the W7-X magnetic configuration space are presented for different rotational transform values and both limiter and island divertor configurations. Section 5 is devoted to SOL profiles in the magnetic standard configurations and also gives a first insight into the dynamics of the island plasma profiles during a plasma program. The paper concludes with a summary in section 6.

2. The Multi-Purpose Manipulator (MPM)

The Multi-Purpose Manipulator (MPM) [12] serves as a versatile carrier system for a multitude of probes heads ranging from electric and magnetic probes of different kinds to plasma-wall interaction probes to plasma fuelling and impurity generation. It is mounted at the outboard mid-plane of W7-X at a toroidal angle of $\phi_{tor} = 200.8^{\circ}$. The MPM consists of two stacked linear drives which are actuated by servo motors: The slow linear drive carries the probe head about $2.5\,\mathrm{m}$ from the exchange chamber outside the cryostat to a "parking position" close to the plasma vessel wall. From there, a second, fast linear drive allows fast plunges into the plasma with a maximum depth of $350 \,\mathrm{mm}$ at a maximum acceleration of $30 \,\mathrm{m/s^2}$ [12, 13]. An overview of all MPM probe heads used since W7-X went into operation is given in Table 2 with references where available. This manuscript focuses on the IPP-FLUC1 probe head and uses a few results from FZJ-COMB2.

Configuration	ι_{edge}	Resonance	Label
Low Iota	0.83	5/6	DBM
Low Iota Limiter	0.93	none	EEM
Standard	1	5/5	EJM
High Iota Limiter	1.1	none	FOM
High Iota	1.2	5/4	FTM

Table 1. W7-X magnetic configurations relevant to this paper, sorted by edge rotational transform.



Figure 1. Poincare plots of the MPM plasma cross section of W7-X for a) Standard configuration (EJM) with 5/5 individual islands, b) low iota configuration (DBM) with a 5/6 island chain, c) high iota configuration (FTM) with a 5/4 island chain. The probe plunge is indicated as the solid red line. The insets provide close-up views of the probe path region which is indicated by the dashed rectangles.

The path of the MPM with respect to the magnetic topology is indicated in the Poincare plots in Figure 1 for three representative magnetic configurations representing the accessible range of the edge rotational transform $\iota_{\rm edge}$ of W7-X from $\iota_{\rm edge} = 5/6$ (low iota) over $\iota_{\rm edge} = 5/5$ (standard) to $\iota_{\rm edge} = 5/4$ (high iota). In the magnetic standard configuration (Figure 1 a)), the MPM crosses the 5/5 island chain about 10 cm above the island's O-point. The connection length along the MPM path is shown in Figure 2 and indicates that the MPM crosses the island at around R = 6.07 m,



Figure 2. Radial profiles of the connection length along the MPM path in the configurations explored in this paper. The solid lines correspond to the forward direction (along the magnetic field) and the dashed lines to the backwards direction.

where the (forward) connection length steeply increases to about 300 m. Although the center of the island is known to feature closed field lines in this configuration, the MPM does not cross this region (for details on connection lengths around the MPM path see [14]).

In the low iota configuration (Figure 1 b)), the MPM path is located slightly above the X-point. In the high iota configuration (Figure 1 c)), in contrast, the MPM again crosses slightly above the O-point of a very narrowly compressed island. The connection length profiles in Figure 2 also illustrate the effect of different magnetic configurations on the position of the last closed flux surface, which we estimate at the radial position where the connection length reaches infinity. An overview of the magnetic configurations addressed in this paper is given in Table 1 which also provides short labels for the configurations that will be used in the following sections.

3. Probe head IPP-FLUC1

The *IPP-FLUC1* probe head, shown in Fig. 3, is dedicated to the measurement of SOL profiles and fluctuations in W7-X. The probe head contains a poloidal array of 22 pins which are arranged in two columns with alternating poloidal positions. The cylindrical pins are made of molybdenum, have a diameter of 2 mm and protrude from the probe head by 2 mm. The poloidal separation between two adjacent pins within one column is 5 mm while the base length of the entire array is 50 mm, resulting in a wavenumber

Probe head	Operation Phase	Description
FZJ-COMB1 [15, 16]	OP1.1	9 Electric probes, magnetic pick-up probe
FZJ-COMB2 [14, 17]	OP1.2a/b	9 Electric probes, magnetic pick-up probe, ion sensitive probe,
		material exposition, gas pipe
IPP-FLUC1	OP1.2a/b	28 Electric probes (poloidal array, parallel + poloidal Mach probe)
FZJ-MACH1 [18]	OP1.2a	Polar (Gundestrup) + radial Mach probe array (28 electrodes)
FZJ-RFA1 [19]	OP1.2a	6 retarding field analyzers, 2 electric probe pins
FZJ-GAS1	OP1.2a	4 electric probe pins, gas pipe
FZJ-GAS2	OP1.2b	4 electric probe pins, piezo valve for gas injection
FZJ-MACH2	OP1.2b	Polar (Gundestrup) + radial Mach probe array (28 electrodes)
FZJ-RFA2	OP1.2b	6 retarding field analyzers, 4 electric probe pins, gas pipe
RFX-HRP1 [20]	OP1.2b	3 magnetic pick-up probes, 8 electric probe pins, 3 Mach probes
NIFS-FILD1 [21]	OP1.2b	8 Faraday films for fast ion loss detection
FZJ-MAT1	OP1.2a	8 samples for material exposition
FZJ-MAT2	OP1.2b	8 samples for material exposition
IPP-LBO1 [22]	OP1.2a/b	Holds four coated glass targets for laser ablation
PPPL-PMPI1 [23]	OP1.2b	Horizontal powder flinger for boron impurity injection

Table 2. List of MPM probe heads



Figure 3. Probe head *IPP-FLUC1* (side view) with schematic pin layout as seen from the plasma (front view).

resolution of $0.6 \text{ cm}^{-1} < k_{\text{pol}} < 6 \text{ cm}^{-1}$. Two further pins are located at the bottom of the probe where they protrude downwards at two different radially recessed positions. Above the poloidal array, a Mach probe following the design of Smick et al. is located, which can provide parallel and poloidal Mach numbers simultaneously [24, 25].

The probe head body is entirely made from high purity grade boron nitride which offers excellent thermal stability. To fit the 3D geometry of the W7-X SOL, the probe head is 3D shaped to resemble the inclination of the magnetic surfaces (averaged over major magnetic configurations) and the magnetic pitch angle at the position of the MPM. The stains on the (initially white) boron nitride after plasma operation indicate that the shaping worked well in general, although the plasma impression in the side view shows a deviation of up to 3° with respect to the angle against the vertical direction (arrows in Figure 3).

The 28 electric pins and two additional thermocouples for operation safety monitoring are connected to the MPM's 32 channel interface [12]. A typical operation design of the probe head is shown in the scheme in Fig. 3: The two rows of the poloidal array are mostly used for floating potential and ion saturation current measurement, respectively. In addition, a triple probe setup [26] and a classic swept Langmuir probe [27] for $n_{\rm e}, T_{\rm e}$ profile measurements are included. For the Mach probe, all four electrodes are individually operated in ion saturation mode. The biasing for all ion saturation and triple probe operation is provided by supercapacitor modules which are inherently potential-free and can provide steady large currents while providing bias voltages up to 320 V [12]. Such voltages are required for swept Langmuir probe operation and ion saturation current collection since typical floating potentials in our measurements are in the range of -100 V to +200 V, see e.g. Figure 11.

The Mach probe following the design of Smick and LaBombard [24, 25] resembles a four-sided pyramid with an inclination of 45° where each face of the pyramid is an individual electrode collecting ion saturation currents. From these currents, a 2D vector flow field with is determined by solving equation 1 in a least squares sense. Since the orientation of the Mach probe array is such that the vertices of the pyramid point in the parallel and poloidal magnetic direction, the velocity components can be attributed to the parallel and poloidal Mach numbers M_{\parallel} and M_{\perp} . The equation system providing the Mach numbers as well as the unobstructed probe current j_0 can therefore



Figure 4. Principle of Mach probe operation after [24]. a) Time traces of ion saturation currents measured by the four individual electrodes during a typical fast plunge into the magnetic island (signals are smoothed for clarity). From equation 1 we obtain the unobstructed ion saturation current (b), the parallel Mach number (c) and the perpendicular Mach number (d). The error bars resemble the respective covariance components of the least-square fit of equation 1. For reference, the probe position with respect to the island position and the last closed flux surface is given in e).

be written as: $\ln(j_{NW}/j_{0}) = M_{\parallel} + M_{pol} - 1$ $\ln(j_{SW}/j_{0}) = M_{\parallel} - M_{pol} - 1$ $\ln(j_{NE}/j_{0}) = -M_{\parallel} + M_{pol} - 1$ $\ln(j_{SE}/j_{0}) = -M_{\parallel} - M_{pol} - 1$ (1)

where the notation of individual probes refers to directions, with east-west being aligned along the magnetic field (toroidal) and north-south being perpendicular to it on the same flux surface (poloidal). The Mach probe operation is illustrated in Figure 4: The time traces of the individual currents during a plunge into the magnetic island in the standard configuration (EJM) are shown in Fig. 4 a). The initially unknown variables M_{\parallel} , M_{pol} , j_0 obtained by solving equation 1 are shown in Fig. 4 b) - d) while the bottom panel e) depicts the (radial) position of the Mach probe during the plunge. The parallel Mach number is positive (being defined as clockwise plasma flow) during the entire radial plunge which is consistent with connection length considerations and



Figure 5. a) Cross correlation between various floating potential pins. b) The propagation velocity is obtained from a linear fit of the cross correlation maxima delay times as a function of the respective pin distances.

EMC3-Eirene modeling [28]. At the deepest position within the island $(3.15 \,\mathrm{s} < t < 3.18 \,\mathrm{s}), M_{\parallel}$ decreases while M_{pol} (being generally smaller than M_{\parallel}) increases from around zero to $M_{pol} = 0.15$. From the definition of the equation system 1 positive M_{pol} is directed downwards, which would correspond to a negative radial electric field assuming the flow is $E \times B$ driven. While this Mach probe setup provides reliable and physics-wise consistent results, it should be noted that the relatively simple model (equation 1) assumes that there is no radial plasma flow and requires a good alignment of the Mach probe to the magnetic field. This is especially difficult in the 3D magnetic topology of W7-X where the flux surface shape and magnetic pitch angle can change significantly along the probe path, especially when crossing an island.

The poloidal probe array depicted in Figure 3 offers a wide range of physics investigations since fluctuations of the plasma density (via ion saturation pins) and potential (via floating pins) can be studied with good spatio-temporal resolution. Investigating detailed turbulence characteristics is however beyond the scope of this manuscript and will be addressed in a future publication. Here, we focus on the propagation of fluctuating structures along the poloidal array which we investigate by cross-correlating the data from different probe pins. From the poloidal phase velocity obtained by correlation analysis, the radial electric field can be estimated, assuming that the poloidal dynamics are determined by the poloidal $E \times B$ flow.

This procedure is illustrated in Figure 5: In a typical plasma in the magnetic standard configuration, the probe took data in the setup presented in Figure 3 while remaining at a constant position just inside the outer edge of the island for several 100 ms. The raw data (taken with 2 MHz) was first bandpass-filtered in the frequency band $f_{\rm filt} = 5...100$ kHz in order to remove low frequency (1-2 kHz) coherent modes [29] as

well as high frequency electronic noise. Figure 5 a) presents the cross correlation amplitude between seven floating potential pins during a time interval of 100 ms. With increasing distance from the reference pin (pin 17), the cross correlation magnitude decreases while the time delay increases. The life-time of fluctuating structures $\tau_{1/e}$ is determined as the delay where the cross correlation maximum drops to the 1/e level and the auto-correlation width (acw) is determined from the width of the auto-correlation function of pin 17 at the 1/e level.

From the delay times of cross correlation maxima plotted with respect to their distances, the poloidal propagation velocity is obtained from a simple linear fit as presented in Figure 5 b). As pin 17 is on top of the array, the observed propagation is directed upwards, being consistent with a positive radial electric field $E_{\rm r}$ in the SOL. With the magnetic field strength of B = 2.3 T at the MPM position, $E_{\rm r} \approx 11 \,\rm km/s$ is estimated, which is consistent with reflectometry results [30].

Finally, triple probe arrangements have been employed to estimate electron temperature, density and floating potential. The triple probe technique is a simple but efficient diagnostic which however has a number of limitations that have been discussed in the literature, e.g. [26, 31, 32]. A systematic cross-comparison and validation of different edge profile diagnostics such as thermal Helium beam spectroscopy, divertor Langmuir probes, Alkali-Metal beam emission spectroscopy, reflectometry and different MPM probe heads with triple and swept Langmuir probes is currently being prepared.

The triple probe directly measures the positively potential of a floating double probe arrangement V_+ , the floating potential from a third pin $V_{\rm fl}$, and the ion saturation current $I_{i,sat}$. From these, we infer the electron temperature $T_{\rm e} = (V_+ - V_{\rm fl})/\ln 2$, the plasma potential $V_{\rm pl} = V_{\rm fl} + 2.8k_BT_{\rm e}$, and the plasma density $n = I_{i,sat}/(0.49A_{eff}ec_s)$ where A_{eff} is the effective probe surface area and $c_s = \sqrt{k_B (ZT_e + \gamma T_i)/m_i}$ is the speed of sound. The latter contains variables which are not vet well characterized for W7-X, in particular the charge state Z and ion mass m_i which are subject to the impurity content as well as the ion temperature in the SOL. Hence, at a lack of credible estimates for these properties in the still quite new W7-X, we here assume an isothermal pure hydrogen plasma (Z = 1, $m_{\rm i} = m_{\rm p}, T_{\rm e} = T_{\rm i}$) and $\gamma = 1$ for simplicity.

For the sake of clarity, results from Triple probe measurements are smoothed using a 200Hz lowpassfilter (if not stated otherwise) in the following figures of this manuscript.

4. SOL plasma profiles in the W7-X magnetic configuration space

In this section, the role of the magnetic configuration as well as plasma heating power and central density on the SOL profiles is explored. We first investigate limiter configurations without edge magnetic islands since the simpler magnetic topology allows for an easier interpretation of the results. Then, we proceed to the low iota and high iota island divertor configurations. In each figure, various plasma discharges with different central plasma parameters are presented. To avoid overloading the figures, the legends were kept as short as possible, giving the experiment numbers of the experiment day provided in the figure title and the ECRH power as well as the line integrated plasma density n_{dl} in m⁻² (dividing the latter by the interferometer chord length of 1.3 m provides an estimate of the mean plasma density in m^{-3}). If not stated otherwise, all experiments were performed in hydrogen with pure ECR heating.

Besides the electron temperature $T_{\rm e}$ and plasma density n, profiles of the parallel heat flux are presented, which are estimated via $q_{\parallel} = nc_sT_{\rm e}$. In order to quantify the SOL width, an exponential decay has been fitted to the heat flux profiles from which the characteristic fall-off length λ_q is determined:

$$q_{\parallel}(R) = q_{\parallel,0} \exp((R - R_0)/\lambda_q))$$
(2)

In magnetic configurations operating as island divertor, Poincare plot close-ups of the vicinity of the MPM path are given to illustrate the particular magnetic topology. These Poincare plots were produced using the designed coil set of W7-X. Deviations of the coil geometry due to assembly tolerances and forces are not taken into considerations. Thus, the so obtained vacuum magnetic field is used to illustrate the fundamental magnetic field geometry and are not being used for detailed quantitative estimates.

Although W7-X is designed for and almost entirely operates in island divertor magnetic configurations, the superconducting coil system can also create configurations where rational islands are moved inwards or outwards such that the SOL does not contain magnetic islands. As a result, a limited plasma is created where the divertor acts as limiter. These configurations provide an ideal testbed for understanding the W7-X SOL without the complication of magnetic islands. In the following we focus on two representative limiter configurations: The EEM configuration (Figure 6) is almost identical to the configuration used in the very first W7-X campaign OP1.1 [15, 5] with a rotational transform roughly halfway between standard and low iota. The FOM configuration (Figure 7) serves as a counterpart in the high iota space, as it features a rotational transform roughly halfway between standard and high iota.



Figure 6. Radial profiles of electron temperature $T_{\rm e}$, plasma density *n*, parallel heat flux q_{\parallel} and poloidal phase velocity $v_{\rm pol}$ in the EEM limiter configuration for two different plasma programs and two time instants within the programs, respectively. The parallel heat flux q_{\parallel} is only calculated up to the LCFS which from the sign flip in d) is estimated at R = 6.094 m. The error bars of $v_{\rm pol}$ in d) represent the residuum from the linear fit according to the scheme presented in section 3. The sign is defined such that negative velocities indicate upward motion, i.e. correspond to a positive radial electric field.

The EEM configuration (Figure 6) has been operated at comparably low performance: All presented measurements were taken at a heating power of 3.2 MWwith line integrated densities n_{dl} around $3 \cdot 10^{19} \text{ m}^{-2}$ (20180829.51) and $2 \cdot 10^{19} \text{ m}^{-2}$ (20180829.52). In both cases, the plasma duration was 8.5s with MPM plunges at around 2s and 8s. The temperature and density profiles in Figure 6 show no distinct features and reveal slightly smaller temperatures and higher densities in the case of higher n_{dl} . The evolution of the toroidal (bootstrap) current by several kA in between both measurements within one plasma discharge has no significant effect on the profiles. The slightly decreasing density in the course of program 20180829.51



Figure 7. Radial profiles of electron temperature $T_{\rm e}$, plasma density n, parallel heat flux q_{\parallel} poloidal phase velocity $v_{\rm pol}$ in the FOM limiter configuration. The parallel heat flux q_{\parallel} is only calculated up to the LCFS which is estimated from the sign flip region in d).. Details on $v_{\rm pol}$ data are given in the caption of Figure 6.

stems from the central plasma density feedback control system which at 2s after plasma startup had not yet stabilized the planned density of $3 \cdot 10^{19} \,\mathrm{m}^{-2}$. The heat flux profiles resemble exponential shapes with decay lengths of 8-10 mm, which is consistent with earlier experiments in the same magnetic configuration but with inboard limiters instead of the divertors [15]. The poloidal phase velocity shown in the bottom panel reveals a sign change around $R = 6.09 \,\mathrm{m}$ (from positive E_r outside of it to negative E_r inside), indicating that the probe crossed the LCFS and entered the confined plasma. The plasma parameters at the LCFS are estimated as $T_{\rm e} = 60 \,{\rm eV}$, $n = 6 \cdot 10^{18} \,{\rm m}^{-3}$ for program 20180829.51 and $T_{\rm e} = 80 \,{\rm eV}$, $n = 4 \cdot 10^{18} \,{\rm m}^{-3}$ for program 20180829.52. The heat flux profiles in Figure 6 c) are calculated only up to this position since the definition of $q_{\parallel} = nc_s T_e$ containing the sound velocity c_s is not valid in the confined plasma.

The FOM limiter configuration (Figure 7), in contrast, was operated at higher densities and different heating power levels while the plasma duration was shorter with 4-5 s. Compared to the EEM case, the observed temperatures are smaller while the densities are higher. While the temperature profiles of the different plasma conditions are fairly similar with only a small dependence on P_{ECRH} , the density profiles show a clear dependence on P_{ECRH} and n_{dl} . The heat flux profiles again have an approximately exponential shape with shorter decay lengths of 5-6 mm. The phase velocity profiles depicted in the bottom panel indicate that the LCFS is located just inside $R = 6.06 \,\mathrm{m}$ in the programs with higher heating power / density (20180912.40/43/44). A close examination of the density profiles at the position of sign flip of the velocity reveals a particularly steep density gradient at this radial position. Extracting typical plasma parameters at the LCFS yields $T_{\rm e} = 50 \, {\rm eV}$ and densities around $1.5 - 2 \cdot 10^{19} \,\mathrm{m}^{-3}$. In the program with smallest performance (20180912.39), in contrast, no clear sign flip is observed and the corresponding density profile is not as steep. The apparently different LCFS position might indicate finite beta effects due as the LCFS appears to move outwards for higher plasma densities.

Finally, the observation of positive poloidal velocities in the far SOL for $R \geq 6.08$ m is unexpected is is not further interpreted here since the associated error bars are quite large. However, we note that a similar phenomenon is also seen in the highest density case of the EEM configuration (Figure 6) and is sometimes also observed in the island divertor measurements which are presented in the following.

The high iota configuration features four edge islands in the plasma cross section (see Figure 1 c)) which are due to a single island intersecting the cross section four times. For the experiments presented in Figure 8, plasma programs of 8.5 s duration were conducted with a heating power step-down from 5 MW over 3.5 MW to 2 MW where each phase lasted approximately 3 s. The line integrated plasma density was kept constant at $7 \cdot 10^{19}$ m⁻² in program 20180912.26, while in program 20180912.28 the density slightly decreased due to the power step down, see the labels in Figure 8. Towards the end of each heating power step, when the plasma is well equilibrated, a probe plunge into the plasma was performed.

The electron temperature profiles in the top panel of Figure 8 are very similar to each other and therefore appear stiff against changes in the central plasma conditions. The density, profiles, in contrast, show a strong dependence on the line integrated density, while an influence of the heating power is only seen in the lower density cases (dashed lines). The heat flux profiles can



Figure 8. Radial profiles of electron temperature $T_{\rm e}$, plasma density n, parallel heat flux q_{\parallel} and poloidal phase velocity $v_{\rm pol}$ in the high iota (FTM) configuration. The Poincare plot in the bottom panel indicates the probe path with respect to the magnetic topology. Note that the Poincare plot is distorted due to unequal axis scaling by design.

be well described by exponential decays with similar decay lengths around 8 mm in all data sets.

The close-up of the Poincare plot in the bottom panel of Figure 8 reveals that significant heat fluxes are only observed within the narrow magnetic island. From the ideal vacuum magnetic field calculations, the measurements should have been taken up to the LCFS in the lowest performance plasma and reach close to it in the other data sets. However, the $T_{\rm e}$, n, and q_{\parallel} values are rather small compared to the limiter configuration in Figure 7, and the poloidal phase velocity does not exhibit a sign flip towards positive values close to the plasma. All these observations indicate that the LCFS is located further radially inwards than expected from the ideal coil vacuum magnetic field calculations used for the Poincare plot calculation. In addition, the radial and poloidal position of the magnetic island is very sensitive to error fields [33, 34] or plasma currents [35] since the islands are formed by resonances. A further complication due to the presence of islands is the interpretation of the "poloidal" phase velocity since the inclination of the island flux surfaces changes along the probe path. Most drastically, in the center of the island a poloidal rotation of the island would be experienced as a radial flow by the probe array.

The low iota configuration (DBM) features six quite large edge islands which are surrounded by a broad region of stochastic field lines, see Figure 1 b). The positions of the islands are such that the MPM crosses the SOL mostly through stochastic regions close to the X-point and just barely grazes one island as can be seen in the close-up Poincare plot in the bottom panel of Figure 9. For the results presented in Figure 9 the role of heating power and line integrated density was studied by conducting multiple short plasma programs (4 s duration) with constant plasma parameters in each program.

The temperature profiles in the top panel of Figure 9 show a little more diversity than in the previously discussed high iota case. Both a positive correlation with P_{ECRH} and a small negative correlation with n_{dl} can be observed. All temperature profiles, however, reveal a flat region between R = 6.11 m and R = 6.13 m. From the Poincare plot, no particular feature of the magnetic topology can be associated with this plateau. The density profiles reveal a slight positive dependence on P_{ECRH} and a significant dependence on n_{dl} . The heat flux profiles can again be approximated by exponential curves with decay lengths in the range of 10 mm to 14 mm.

Comparing the magnitudes of the depicted plasma parameters to the low iota limiter case (Figure 9), generally smaller temperatures are observed while the SOL densities remain roughly similar in relation to the respective line integrated densities. The poloidal phase velocities in the bottom panel indicate an increasingly positive radial electric field towards the plasma (see caption of Fig. 6 for explanations). Only in the highest heating power cases (red symbols), a sign flip is observed around R = 6.09 m. The origin of this feature (which is consistently observed for various discharges at 5 MW heating power, even in experiments in the low iota configuration with a reversed magnetic field direction) is not directly clear from the Poincare plot.



Figure 9. Radial profiles of electron temperature $T_{\rm e}$, plasma density $n_{\rm o}$, parallel heat flux q_{\parallel} and poloidal phase velocity $v_{\rm pol}$ in the low iota (DBM) configuration. The Poincare plot in the bottom panel indicates the probe path with respect to the magnetic topology. Note that the Poincare plot is distorted due to unequal axis scaling by design.

Both a poloidal movement of the island due to finite plasma beta effects as well as a shift of the LCFS of the confined plasma outwards might be possible and will be subject to further investigation.

Finally, considering the four configurations investigated so far, it is interesting to note that the heat flux decay lengths show a correlation with the rotational transform as well as with the existence of a resonant island, see the compilation in Table 3. De-

Configuration	$\lambda_q \; (\mathrm{mm})$
Low Iota (DBM)	10-14
Low Iota Limiter (EEM)	8-10
Standard (EJM)	> 20
High Iota Limiter (FOM)	5-6
High Iota (FTM)	≈ 8

Table 3. Decay lengths from exponential fits of the parallel heat flux profiles taken by the MPM in different magnetic configurations (see Table 1).

cay lengths were generally larger in the "low iota regime" (DBM,EEM) than in the "high iota regime" (FOM,FTM), while in each regime the island divertor configuration features larger decay lengths than the similar limiter configuration, i.e. $\lambda_{DBM} > \lambda_{EEM}$ and $\lambda_{FTM} > \lambda_{FOM}$. The much larger decay lengths in the standard configuration will be presented in the following section.

5. SOL profiles and island dynamics in the magnetic standard configuration

The magnetic standard configuration (EJM) is the most relevant configuration for edge plasma focused experiments on W7-X, but for MPM probe measurements it is the most difficult one to interpret. It features five separate islands where each island has a confined region of closed field lines in it's center (this region is, however, not touched by the MPM path unless significant plasma beta effects occur [14]). A choice of plasma profiles for different plasma scenarios in the standard configuration is presented in Figure 10. Starting with the electron temperature in the top panel, the MPM consistently observed non-monotonous profiles with a local maximum around $R = 6.08 \,\mathrm{m}$. This position coincides with a steep increase of the connection length from $\approx 10 \,\mathrm{m}$ to $\approx 300 \,\mathrm{m}$, see Figure 2. Comparing the different data sets, a surprising discrepancy between the probe heads is found, where data taken with the FZJ-COMB2 probe head (dashed lines) shows significantly higher temperatures than the profiles taken with IPP-FLUC1 (solid lines), even at similar central plasma conditions. A closer investigation into this discrepancy is ongoing, but will include a comprehensive cross-validation of various SOL diagnostics which is beyond the scope of this paper and will be addressed in a future work.

Focussing on the temperature profiles taken with the IPP-FLUC1 probe (solid lines), we find that the SOL $T_{\rm e}$ profiles are remarkably stiff against changes in both heating power and moderate variations of the line integrated density in the range $4.5 - 7 \cdot 10^{19} \,\mathrm{m}^{-2}$. The only difference in the form of a slight $T_{\rm e}$ reduction is observed in the case of very high line integrated densities (above $1 \cdot 10^{20} \,\mathrm{m}^{-2}$), which were heated by O-mode po-



Figure 10. Radial profiles of electron temperature $T_{\rm e}$ plasma density n, and parallel heat flux q_{\parallel} in the magnetic standard configuration for different central plasma conditions (color coded) and two different probes (dashed lines - FZJ-COMB2, solid lines - IPP-FLUC1). The legend given in the second panel applies to all subplots and gives the experiment number, the heating power, and line integrated plasma density. The Poincare plot in the bottom panel indicates the path of the two probe heads with respect to the magnetic topology. Note that the Poincare plot is distorted due to unequal axis scaling by design.

larized ECRH and kept at high levels of radiated power $(P_{\text{radiation}} \approx P_{\text{ECRH}})$ in order to study heat flux detachment from the divertors (XP33/34, pink and brown curves).

The plasma density in the SOL shows a more diverse picture: As a common feature, a flattening of the density profile is observed at the position of the temperature peak. The data sets taken with the FZJ-COMB2 probe (dashed lines) reveal a very shallow density gradient throughout the island and a strong positive scaling of the density with heating power. The IPP-FLUC1 profiles show a clear correlation of line integrated density and SOL density in the moderate density range while the heating power seems to have no effect (compare e.g. XP8 (blue) and XP12 (2.7 MW, green)). The steep density increase of at R = 6.07 m in the higher power level of XP12 (orange line) is a reliable phenomenon as it is reproduced at the same position in other plasma programs with similar plasma conditions. It is interesting to note that only slight variations of the main plasma conditions have such a dramatic effect on the SOL density profile. Finally, for the two cases of very high central plasma density (XP33/34, pink and brown curves), a quite small SOL density is measured in relation to the higher line integrated density.

The heat flux profiles in the standard configuration strongly deviate from exponential decay shapes, which is illustrated by the exponential fit results which badly resemble the measured profiles. Nonetheless, the decay lengths from exponential fits roughly align with a manually sampled 1/e decay of the heat flux profiles. Hence, we can conclude that (at the position of the MPM) the standard configuration features by far the largest SOL width of all probed configurations, with decay lengths of consistently more than 20 mm. Correlating the heat flux profiles to the Poincare plot, it is obvious that this large SOL width is due to the magnetic island. Such a behavior is favorable for divertor operation as it leads to broader heat flux profiles on the divertors with smaller peak heat loads.

In the final part of this manuscript, we employ the diagnostic techniques presented in section 3 to demonstrate that the SOL island structure and dynamics is subject to plasma conditions and can change within a plasma program due to changes in heating power and core density. In program 20171121.12, a hydrogen plasma in the magnetic standard configuration started at $P_{\rm ECRH} = 2.8 \,\rm MW$ and $n_{dl} = 1.5 \cdot 10^{19} \,\rm m^{-2}$ where it was probed by the MPM with the IPP-FLUC1 probe at $T1 = 1.1 \,\rm s$. Then, the heating power was almost doubled to $P_{\rm ECRH} = 5.2 \,\rm MW$ and the density increased $3.5 \cdot 10^{19} \,\rm m^{-2}$ over the course of 500 ms. In this situation, a second probe measurement was taken at $T2 = 3.1 \,\rm s$.

The resulting probe data is presented in Figure 11. Since both $T_{\rm e}$ and n profiles are unfortunately not available for this program (due to technical issues with triple and swept probes), we use floating potential and ion saturation current as measures for the SOL profiles. This approximation is justified by the relatively flat $T_{\rm e}$ profiles in the standard configuration, see Figure 10. In the following, all subplots of Figure 11 will be briefly discussed. We then make the case that the differences between T1 and T2 in the region R < 6.065 m, which are visible in all depicted quantities, are related to each other and can be interpreted coherently.

The $V_{\rm fl}$ profile in the first panel is drastically different in both measurements: At T1, it increases towards the plasma (on average, although with some strong excursions). At T2, in contrast, it drops to negative values for R < 6.06 m. The ion saturation current profiles indicate that the SOL density correlates with the line



Figure 11. Radial profiles of floating potential (raw + smoothed), ion saturation current, parallel and poloidal Mach number, poloidal phase velocity, and ratio of power densities in positive and negative wave numbers in program 20171121.12 for two time instances. At T1, the key plasma parameters were $P_{\rm ECRH} = 2.8$ MW and $n_{dl} = 1.5 \cdot 10^{19} \, {\rm m}^{-2}$. At T2, these had been increased to $P_{\rm ECRH} = 5.2$ MW and $n_{dl} = 4.5 \cdot 10^{19} \, {\rm m}^{-2}$

integrated density, as the magnitude of the current roughly doubles in the island. Also, the flat density region around $R = 6.07 \,\mathrm{m}$ corresponds to the similar regions in Figure 10. The M_{\parallel} profiles are similar throughout most of the island but deviate close to the LCFS ($R < 6.065 \,\mathrm{m}$) and in the far SOL ($R > 6.08 \,\mathrm{m}$). The latter case can at least partly be attributed to uncertainties in the Mach probe analysis since signal to noise ratio significantly worsens in the far SOL. The slightly smaller parallel Mach number in the higher density case at the innermost region might simply be explained by the higher collisionality, which impedes the plasma flow.

The poloidal Mach number profiles presented in the third panel are again similar in the region between 6.065 m and 6.08 m, whereas a distinct difference is observed for R < 6.065 m: While $M_{pol} \approx 0$ at T1, it increases to $M_{pol} \gtrsim 0.1$ at T2. The v_{pol} profiles in the

fourth panel show similar behavior for both measurements in large parts of the profiles, but again a clear difference is seen for $R < 6.065 \,\mathrm{m}$. While $v_{\rm pol}$ continues to decrease at T1 when going close to the LCFS (indicating positive electric fields of increasing magnitude), a sign flip is observed at T2, indicating a corresponding sign change of the radial electric field. This finding is supported by the bottom panel, which shows the normalized ratio of power densities from positive and negative wave numbers. These were obtained by first calculating k spectra of plasma fluctuation data along the poloidal probe array. Then, to reduce the data complexity, the integrated power densities for all positive wave numbers $S_{k>0}$ and all negative wave numbers $S_{k<0}$ were determined. The normalized ratio of these two properties $S_{k>0}/S_{k<0}-1$, which is plotted in Figure 11 e), is then positive if the power density is higher for positive wave numbers and vice versa. Nicely agreeing with the previous v_{pol} plot, we observe consistently more power in positive poloidal wave numbers (corresponding to negative v_{pol} with the sign conventions being made) in the T1 profiles and for most of the T2 profiles. Only in the innermost region, a reversal towards higher power densities in negative wave numbers is seen at time T2 since $S_{k>0}/S_{k<0} - 1$ becomes negative.

Combining these observations leads to the conclusion that the radial electric field flips in the innermost part of the probed region at T2. Taking the floating potential as a rough proxy for the plasma potential (given that we know the T_e profiles are quite flat), a sign flip of E_r is expected by simply taking the gradient of the plasma potential. Since plasma fluctuations are considered to be $E \times B$ driven, the E_r reversal therefore results in a corresponding sign flip of the poloidal phase velocity and the dominant poloidal wave numbers. The increase of the poloidal Mach number to significantly positive values (being defined as downwards motion) in this region further adds to this conclusion.

Looking at the bigger picture than local probe measurements, it is obvious to ask what happened in the plasma edge and why. From the probe measurements alone it is difficult to decide whether a) the island moved outwards between T1 and T2, and a deeper plunge at T1 would have recovered the same results, or, b) a qualitative change of transport processes in the edge occurred. In both cases the underlying actuator is not easily determined, as plasma beta effects are not expected to be too important ($\beta < 1\%$) and the toroidal bootstrap current is small ($I_{tor}(T1) = 1$ kA, $I_{tor}(T2) = 2.5$ kA). Field line tracing calculations incorporating such plasma currents do not reveal significant effects on the position or size of the magnetic island.

To investigate the corresponding downstream response,



Figure 12. Heat flux profiles on the divertor modules which are magnetically connected to the MPM path at the time instances of the MPM plunges in program 20171121.12.

the poloidal heat load profiles [36] on the two divertor modules that are magnetically connected to the MPM are shown in Figure 12. At T1, the heat load distribution is quite asymmetric, as the upper divertor in module 5 receives a four times higher heat load than the lower divertor in module 3. After the heating and density increase, at T2, the upper divertor in module 5 reveals only a moderate increase of the heat flux magnitude with the same spatial distribution as at T1. At the lower divertor in module 3, in contrast, the heat flux peak quadruples while the overall heat flux profile moves towards the pumping gap. A shift in this direction implies an outwards movement of the island at the position of the MPM, which is consistent with the observations in Figure 11. The origin of this shift and the disparity between both investigated divertors remains yet to be understood.

6. Summary and conclusion

The W7-X SOL has been investigated using reciprocating electric probes mounted on the Multi-Purpose Manipulator. Radial profiles of electron temperature, density, parallel heat flux, poloidal phase velocity, as well as parallel and poloidal Mach number habe been obtained using a novel probe head (IPP-FLUC1) in three major island divertor configurations and two limiter scenarios without edge islands. We find that the SOL plasma profiles approximately resemble exponential decays in those configurations where the islands are either small (high iota), not crossed by the MPM (low iota), or not located in the SOL at all (limiter cases). The characteristic decay length has only a minor dependence on plasma conditions but instead is shown to be larger for smaller rotational transform values. This observation is in line with a survey in tokamaks where the SOL width is found to decrease for higher poloidal magnetic fields [7]. Furthermore, at similar rotational transform values the existence of resonant islands has a significant positive influence on the SOL width. Most prominently, the presence of a large magnetic island at the probe path in the standard 5/5 configuration significantly affects the SOL profiles, resulting in a very wide SOL (> 20 mm) with complicated profiles shapes strongly deviating from simple exponential decays. Inside the island, the radial electric field and associated $E \times B$ dynamics can change their sign, indicating a confined region within the island and a rotation of the entire island. The position of this sign change can be affected by varying the central plasma heating and fuelling.

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