RADIAL ELECTRIC FIELDS AND TRANSPORT BARRIERS

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I. INTRODUCTION

The importance of radial (i.e. perpendicular to the magnetic surface) electric fields was already recognised early in the research on controlled thermonuclear fusion. An initial description of electric field effects in toroidal confinement was given by Budker[6]. Such a configuration with combined magnetic and electric confinement ("magnetoelectric confinement", where the electric field provides a toroidal equilibrium configuration without rotational transform) was studied by Stix[7], who suggested that a reactor-grade plasma under magnetoelectric confinement (electric fields of order 1 MV/cm) may reach a quasi-steady-state with ambipolar loss of electrons and some suprathermal ions (e.g. 3.5 MeV α particles). Experiments such as on the Electric Field Bumpy Torus EFBT[8, 9] provided quite favourable scaling for particle confinement. The possible importance of radial electric fields for transport was in the past repeatedly established [10, 11, 12, 13]. Since the early days the plasma potential has been measured in tokamaks such as ST[14], TM-4[15] and ISX-B[16], but because no significant effects of the radial electric field E_r on plasma transport were observed under the machine conditions at that time, no further research was conducted in tokamaks.

However, a renaissance came after the transition from a low confinement mode (L-mode) to a high confinement mode (H-mode) was discovered in ASDEX[17]. The interest was suddenly refreshed and a flurry of activity started with the experimental[18, 19] and theoretical recognition[20, 21, 22] of a possible link between E_r and the H-mode phenomenon. Since then research on E_r has flourished and the H-mode has now been seen in a wide variety of magnetic confinement devices. Many theories have pointed to the possible decisive role of E_r in the creation of transport barriers (i.e. zones of finite radial extent where particle and/or heat diffusivity are depressed) and in the L-H bifurcation mechanism.

Typical features of an L-H transition could also be obtained by externally inducing a controlled radial electric field in the plasma (independently of other plasma parameters) in the tokamaks CCT[18] and TEXTOR[23, 24] and later in many other machines [see e.g. reviews[25, 26]]. These electrode biasing experiments (induced H-modes) have contributed significantly to the understanding of the Hmode phenomenon and of the effects of E_r on plasma transport[27].

Besides an important theoretical activity, many experiments have since been performed in the plasma edge and the SOL of limiter or divertor devices[25, 26]. Imposing electric fields independently of other machine parameters allows to manipulate the edge and SOL profiles and flows, to control impurities and to affect particle and power exhaust[25].

Radial electric fields have been studied in a variety of devices: tokamaks, stellarators and other helical devices, reversed field pinches, mirrors, etc. In stellarators [28] where neoclassical transport dominates, the transport coefficients depend on E_r . A radial electric field limits the excursions of the helically trapped particles due to $\mathbf{E} \times \mathbf{B}$ poloidal rotation, whereby neoclassical transport can be reduced to such an extent that stellarators become viable for a fusion reactor. The present paper concentrates on tokamaks in which E_r itself without shear cannot contribute to confinement improvement because the ensuing rigid rotation which reduces orbit losses ("orbit squeezing") and improves neoclassical transport has no effect on microturbulence which is regarded as the dominating cause of anomalous transport in auxiliary heated tokamaks. Effects of E_r on transport enter only through derivatives of E_r .

This paper is mainly based on a former version of this lecture [1], from which the main role of the radial electric field in a tokamak is taken. The underlying mechanism on how it suppresses the turbulent transport is still believed to happen in the way proposed by Burrell[27]. The development of this $\mathbf{E} \times \mathbf{B}$ velocity shear turbulence stabilisation model to explain the formation of transport barriers in magnetic confinement devices is exactly one of the scientific success stories of fusion research. This model has the universality needed to explain turbulence reduction and confinement improvement under a variety of conditions in limiter- and divertor tokamaks, stellarators, torsatrons, reversed field pinches, mirror machines, etc.

Further details on radial electric fields and their role in plasma confinement and exhaust can be found in review articles[29].

II. RADIAL ELECTRIC FIELDS AND ROTATION

The mechanism of a radial electric field as a transport barrier can be summarized through the link with the $E \times B$ drift velocity, creating steady state or oscillatory rotational flows in the poloidal and/or toroidal direction. The correct derivation of this link is described in the framework of neoclassical theory (see [2]). In the core plasma, this theory predicts a link between the radial electric field and (mostly) the toroidal rotation on the basis of ambipolarity, whereas the poloidal flow is strongly damped. In the edge of a tokamak, close to the separatrix, strong gadients in n (and to less extent T) make that the socalled "anomalous" transport overrules the "theoretical" one predicted by neoclassical theory [3]. In that region other mechanisms come into play; the neoclassical expression for the radial electric field is not valid and it should be replaced by numerical results from codes like ASCOT [4] or B2SOLPS [5].



Figure 1: Left: E_r computed in the midplane by B2SOLPS and based on neoclassical theory (taken from [3]). Right: Comparison of E_r -measurement in ASDEX Upgrade with $E_{r,neo}$: Doppler reflectometry profile (#24812, 2.7 s) and single point (#24906, 2.3 s, circle), $E_{r,neo}$ (#24906, 2.3 s, red), taken from [42]

For every family of species individually, the radial electric field and plasma rotation are connected through the radial momentum balance. From an experimental point of view this opens quite some opportunities, because E_r can be determined from a single (impurity) ion radial force balance equation:

$$E_r = \frac{1}{n_i Z_i e} \nabla P_i - v_{\theta,i} B_\phi + v_{\phi,i} B_\theta \tag{1}$$

where n_i is the ion density, Z_i is the charge number of the ion, e is the electronic charge, P_i is the ion pressure, $v_{\theta i}$ and $v_{\phi i}$ are the poloidal and toroidal rotation velocities, respectively, of the ion species considered; and B_{θ} and B_{ϕ} are the poloidal and toroidal magnetic fields, respectively. This equation is valid at each point on any given flux surface, and the quantities involved are local quantities (E_r itself is not a flux function).

It follows from Eq. (1) that E_r is determined by three major driving forces: radial pressure gradient, poloidal and toroidal rotation. Because \mathbf{E}_r can be influenced by particle-, heat- and angular momentum input, and by changing the current profile (changing \mathbf{B}_{θ}), various of these terms can be active in various machines with respect to $\mathbf{E} \times \mathbf{B}$ shear flow reduction of turbulence and transport, which occurs regardless of the plasma rotation direction. This provides the possibility of active control of transport; $\mathbf{E} \times \mathbf{B}$ shear as a control mechanism for turbulence and transport has the major advantage of flexibility, in that the shear can be generated or enhanced in several ways. Particle-, heat-, and momentum transport are not independent of each other, but have a complex coupling. Therefore, research on \mathbf{E}_r can clarify complex plasma transport mechanisms.

III. E×B VELOCITY SHEAR REDUCTION OF TURBULENCE

 $\mathbf{E} \times \mathbf{B}$ velocity shear reduction of turbulence in a plasma is a mechanism akin to the interaction between sheared velocity fields and turbulence in fluids. However, in a plasma $\mathbf{E} \times \mathbf{B}$ velocity and fluid velocity due to \mathbf{E}_r can be quite different. The fundamental velocity is not the mass velocity, but rather the $\mathbf{E} \times \mathbf{B}$ velocity, the drift velocity at which all particles move – regardless of their charge or mass – and at which turbulent eddies are convected.

The fundamental physics involved in transport reduction is the effect of $\mathbf{E} \times \mathbf{B}$ shear on the growth, radial extent and phase decorrelation of the turbulent eddies. The identification of individual modes responsible for the observed turbulence may not be as important as the knowledge of turbulence drive suppression mechanisms, which provide a direct route to transport control.

Turbulence is stabilised by the shear rate $\omega_{E \times B}$ in the $\mathbf{E} \times \mathbf{B}$ flow velocity $\mathbf{v}_{E \times B}$ induced by $\mathbf{E}_r[30]$

$$\omega_{E \times B} = \left| \frac{dv_{E \times B}}{dr} \right| = \left| \frac{(RB_{\theta})^2}{B} \frac{d}{d\psi} \left(\frac{E_r}{RB_{\theta}} \right) \right| \qquad (2)$$

where R is the major radius, B_{θ} is the poloidal magnetic field and ψ is the poloidal flux.

The $\mathbf{E} \times \mathbf{B}$ shear rate enters quadratically into the various theories; accordingly, its sign is irrelevant. Indeed, H-mode edge barriers have been seen with both signs of \mathbf{E}_r and its derivative[33]. Equation (2) shows that both \mathbf{E}_r and \mathbf{B}_{θ} contribute to the final result; $\mathbf{E}_r/\mathbf{RB}_{\theta}$ is the toroidal angular speed due to the equilibrium flow driven by \mathbf{E}_r in standard neoclassical theory, suggesting that the basic shearing is in the toroidal direction.

Equation (2) also shows that the shear rate is not constant on a given magnetic flux surface, being significantly larger on the low toroidal field side, where the flux surfaces are more dense (the electric potential being constant on a flux surface). Experimental data on H-modes have indeed demonstrated significant poloidal variation in the effect of $\mathbf{E} \times \mathbf{B}$ shear on turbulence.

Theoretically, there are two points of view[27]. The first (non-linear suppression) is that the turbulent eddies are distorted and the radial transport is reduced if the $\mathbf{E} \times \mathbf{B}$ shear rate exceeds the decorrelation rate of the ambient turbulence in the absence of $\mathbf{E} \times \mathbf{B}$ shear; this is valid for entire classes of turbulent modes. The second is linear stabilisation, which is mode specific, and therefore the details depend on the turbulence driving mechanisms. The fluctuation spectra are $\mathbf{E} \times \mathbf{B}$ Doppler-shifted, and the stabilisation is mainly due to shear in this Doppler shift.

An important point in plasmas is the synergistic effects between $\mathbf{E} \times \mathbf{B}$ velocity shear and magnetic shear. In neutral fluid dynamics sheared velocity is a source of free energy which can drive turbulence through Kelvin-Helmholtz instabilities. In a plasma shear in the magnetic field prevents coupling of the various modes across the velocity gradient so that they are unable to extract energy from the $\mathbf{E} \times \mathbf{B}$ velocity shear and grow[27].

IV. MEASUREMENT TECHNIQUES

Different methods exist for measuring the radial electric field in plasmas[34].

A. Spectroscopic measurements by charge exchange recombination spectroscopy (CXRS)[35]:

The different terms in eq. (1) can be measured on impurity ions. A beam of neutral particles (typical deuterium, hydrogen or helium atoms) is injected in the plasma. In some devices a special diagnostic beam is installed for this purpose or alternatively one of the heating beams can be used. Some of the injected neutral atoms transfer an electron to impurity ions. The emitted photons from the impurities in excited state are detected by a spectrometer. From the width, height and Doppler shift of the spectral line, the impurity temperature and density (and thus the pressure) can be calculated, as well as the rotation velocity. Careful attention is required to the correct interpretation of the measured line shape, moreover due to the energy dependence of the charge exchange cross-section and the gyro-orbit motion of the excited ions.

B. Measurements of the perpendicular fluctuation velocity by Doppler reflectometry:

A probing beam is launched at an oblique incidence with respect to the cut-off layer. The backscattered field close to the cut-off layer is detected. Fluctuations whose wave-number (k_f) matches the Bragg rule $k_f = -2k_i$ where k_i is the probing wavevector at the cut-off, are selected. Since they are aligned with the magnetic field lines $(k_{//} << k_{\perp})$ the signal frequency spectrum is Doppler shifted by $\Delta \omega = k_{\perp} \mathbf{v}_{\perp}$, hence allowing the determination of the fluctuation rotation component in the perpendicular direction. A \mathbf{v}_{\perp} profile is obtained by scanning the probing frequency. The measured velocity (\mathbf{v}_{\perp}) is the sum of $\mathbf{E} \times \mathbf{B}$ velocity $(\mathbf{v}_{E \times B})$ and turbulent phase velocity (\mathbf{v}_{ph}) . When \mathbf{v}_{ph} is much smaller than $\mathbf{v}_{E \times B}$ (which is the normal situation) a direct measurement of $\mathbf{v}_{E \times B} = E_r \times B/B^2$ is obtained, and thus of the radial electric field when the B-field is known.

C. Plasma potential measurements with Heavy Ion Beam Probes (HIBP)[36]:

Single charged particles are generated in an ion source, accelerated in a tube and injected across the magnetic field into the plasma. As particles pass through the plasma they are further ionised to produce double charge exchange particles. The energy of the secondary beam is detected at the energy analyser. An advanced Heavy Ion Beam Probe can simultaneously measure the plasma electric potential ϕ (from the difference in energy between the secondary ions leaving the plasma and the primary ions), the electron density n_e (from the intensity of the secondary beam) and its fluctuations, the electron temperature T_e , and a poloidal magnetic field component B_{θ} at a point inside the plasma. This point can be scanned through the plasma cross-section by varying the deflection potentials (active beam control).

D. Measurements of the plasma potential in the edge region with Langmuir probes[37]:

Langmuir probes can provide radial profiles of n_e , T_e , plasma potential and phase velocity of density turbulent fluctuations. The radial electric field profile is computed from the first derivative of the plasma potential. Langmuir probe measurements are restricted to the plasma edge for high-temperature toroidal plasmas, but they have an excellent spatial resolution of less than 1mm, while the CXRS and HIBP measurements have typical resolutions above 5 mm.

E. Direct measurement of the radial electric field using Motional Stark Effect polarimetry (MSE)[39]:

MSE is a well established technique for measuring the magnetic field pitch angle in tokamaks. By viewing the Stark emission spectrum from two different angles, this technique can also provide local measurements of the plasma radial electric field (E_r).

V. TRANSPORT BARRIERS AND CONFINE-MENT IMPROVEMENT

As outlined in the review paper of Burrell[26] (see also references therein) the $\mathbf{E} \times \mathbf{B}$ shear stabilisation

model was originally developed to explain the transport barrier formation at the plasma edge at the L to H transition. Later, it has been applied to explain the wider edge transport barrier at the H- to VH- (very high) mode transition moreover seen in DIII-D. Most recently, this model has been applied to the internal transport barriers (ITB) formed in plasmas with modified (negative or optimised) magnetic shear (DIII-D, TFTR, JT-60U, JET, ASDEX Upgrade, Tore Supra, etc), and to plasmas with transport reduction across the whole plasma radius (JT-60U and DIII-D).

A. $\mathbf{E} \times \mathbf{B}$ Shear Effects at the Plasma Edge

A large variety of studies related to the effect of radial electric fields on edge transport barriers (ETBs) exist. A review of H-mode studies over the past 25 years is given in [40]. The paper concentrates on a couple of the recent results on different tokamaks: ASDEX-Upgrade[41], JET[38], Alcator C-Mod[44] and the spherical tokamak MAST[46].

On <u>ASDEX-Upgrade</u>[41], radial electric field and shear measurements were performed using the Doppler reflectometer system as well as the recently installed toroidal and poloidal edge CXRS system following the B^{5+} ions.

The E_r profile has been measured in different confinement regimes. In L-mode, E_r is small in magnitude and exhibits little shear, while in the ETB of the H-mode a strong, negative E_r well and a localized minimum close to the separatrix ($\rho_{pol} > 0.99$) is found. The steepest gradients of the pressure profile are in the inner, negative shear region of the E_r well. The depth of the E_r well is observed to increase dramatically with the confinement of the discharge and the main ion pressure gradient term seems to be the dominant contribution to E_r (figure 2). The E_r profile undergoes a reversal at the plasma edge to become positive in the Scrape-Off-Layer, as is measured in Fig. 1.

Figure 3 shows the minimum of $E_{r,neo}$ for the different phases at varying densities. Error bars derived from shifting the T_i profile are given for the L-H transition points. At the L-H transition $E_{r,neo}$ shows no dependence on the electron density at the pedestal top, $n_{e,ped}$. Included in figure 3 are also E_r minimum values derived from Doppler reflectometry for a different set of discharges with comparable parameters. This shows a good agreement between CXRS and Doppler reflectometry for the different discharge mode regimes. The very weak variation of the L-H points in $E_{r,neo}$ is remarkable and underlines the possible key role of E_r in the L-H threshold.

Refurbishment of the <u>JET</u> edge CXRS diagnostic has resulted in higher quality impurity density profiles than previously, allowing analysis of the local C^{6+} impurity ion profiles across the L-H transition. Also with the JET-ITER-Like-Wall a shallow edge radial electric field well is observed at the L-H transi-



Figure 2: (a) E_r in L-, I- and H-mode and (b) resulting E_r shear. For better clarity the uncertainties are only shown for distinct radial positions. (c) Main ion pressure gradient, ∇p_i , in different confinement regimes. (d) Depth of E_r well as a function of the energy confinement factor H98(y,2) [41]



Figure 3: Minimum values in the profile of $E_{r,neo}$ versus $n_{e,ped}$, Doppler E_r and $E_{r,dia}$ for L-H transitions only. (figure taken from[42]).

tion. Consistent with previous poloidal velocity measurements in JET, but in contrast with results from other tokamaks, the edge impurity ion poloidal velocity remains low, close to its L-mode values (0–5 km/s \pm 2–3 km/s), through the L-H transition and into the ELMy H-mode phase, with no measureable increase within the experimental uncertainties.

The experimental uncertainty in v_{pol} is dominated by poor photon statistics in the near-separatrix region, where the C^{6+} CX signal is very weak.

The large error bars in v_{pol} , coupled to its low values in JET, prevent the evaluation of the depth of the total E_r well and of the relative strength of diamagnetic versus poloidal velocity terms in the radial force balance of impurity ions (see fig.4). The diamagnetic term of the negative E_r well increases in magnitude across the L-H transition and into the Hmode phase in the radial region where the edge density and temperature transport barriers have formed and thus is likely to be correlated with the formation of the H-mode pedestal at the L-H transition. The edge toroidal rotation profile does not contribute to the depth of the negative E_r well and thus may not be correlated with the formation of the edge transport barrier in JET.

A new high-resolution CXRS system measuring B^{5+} ions has enabled the determination of the radial electric field in the <u>Alcator C-Mod</u> edge pedestal with high spatial and temporal resolution[44]. During H-mode operation, the radial electric field is positive in the core, but forms a negative well up to -30 kV/m deep in the region 10 mm inside of the LCFS. The well is consistently 5 ± 1.5 mm in width regardless of the type of H-mode or plasma parameters. This well is largely determined by the poloidal velocity and diamagnetic contributions in the B^{5+} radial force balance equation. The poloidal velocity contribution is



Figure 4: Edge E_r derived from the C^{6+} profiles, and assuming $v_{pol} = 0 \pm 2.5 km/s$ due to the uncertainties. Solid black line: $E_r(v_{pol} = 0)$; dashed black lines: upper and lower bounds of E_r derived from the uncertainty in the v_{pol} measurement; solid red line: diamagnetic term; solid blue line: $v_{tor} \times B_{pol}$ term. (a) E_r at the L-H transition; (b) E_r 10 ms after the L-H transition and (c) E_r during the ELMy H-mode phase of the discharge. The vertical dashed lines mark the EFIT separatrix position, R_{mid} is the major radius at the magnetic axis, taken from [38]

typically the larger and narrower contribution of the two and dominates both the E_r well width and the $\mathbf{E} \times \mathbf{B}$ shear (see figure 5). The data show a clear correlation between deeper E_r wells, higher confinement plasmas, and higher electron temperature pedestal heights. However, improved *L*-mode (*I*-mode) plasmas exhibit energy confinement equivalent to that observed in similar *H*-mode discharges, but with significantly shallower E_r wells. *I*-mode plasmas are characterized by *H*-mode-like energy barriers, but with *L*-mode-like particle barriers. The decoupling of energy and particle barrier formation makes the *I*-mode an interesting regime for fusion research and provides for a low collisionality pedestal without edge localised modes.



Figure 5: Contributions of the three components from Eq. (1) to the radial electric field in an EDA H-mode. The poloidal velocity contribution dominates the width of the E_r well (figure taken from[44]).

The first measurements of the strucedge radial electric ture of $_{\mathrm{the}}$ field in a spherical tokamak (MAST) have been presented in[46]. Using active Doppler spectroscopy on He⁺ with 120 lines of sight E_r profiles are calculated from the leading terms of the radial momentum balance equation. A spatial resolution up to 1.5 mm with a typical time resolution of 5 ms has been achieved. In L-mode the field is largely determined by the diamagnetic term of the force balance, and fields of only a few kV/m are observed. The measured impurity flow is mostly parallel to \mathbf{B} , and is greatly affected by MHD, such as sawteeth or mode locking of tearing modes, or error fields. In H-mode a strong perpendicular flow evolves with poloidal and toroidal velocities up to $v_{\phi,\theta}^{He+} \approx -20$ km/s, and a deep negative electric field well $E_r^{min} \geq -15 \text{ kV/m}$ develops. The shape of the profile is dominated by the diamagnetic term.

The causal relationship between radial electric fields and improved confinement was demonstrated in biasing experiments[47]. By means of polariza-



Figure 6: Evolution of E_r through a fast L/H transition, (a) total E_r , (b) diamagnetic part, (c) Lorentz part (figure taken from [46])

tion electrode at the plasma periphery, the edge radial electric field profile could be externally controlled and H-mode transitions could be triggered. Important results were contributed by the TEXTOR tokamak[48, 49].

B. E×B Shear Effects on internal transport barriers

Internal transport barriers (ITBs) have allowed the reduction of transport coefficients to close to neoclassical levels in a plasma region of finite radial extent, typically around mid-radius. ITBs have been produced on different tokamaks, moreover on DIII-D[50], JT-60U[51] and JET[52]. The formation of an ion ITB dramatically reduces ion heat and particle flux from the core (sub-neoclassical ion thermal diffusivity has been obtained). In as much as neoclassical transport is usually considered to be as the minimum transport possible in a tokamak, these results represent a dramatic improvement in confinement and performance. Furthermore, the strong pressure gradient associated with ITBs drives a bootstrap current which can substantially contribute to overcome the limited pulse length in tokamaks.

Most likely ITB dynamics is controlled by a combination of two or more of the following main mechanisms: (1) $\mathbf{E} \times \mathbf{B}$ flow shear; (2) magnetic shear s=r/qdq/dr and low order rational q-surface, (3) the influence of the ratio T_i/T_e or strong electron density gradients (e.g. due to pellet injection) on instability growth rates; and (4) turbulence stabilisation by selfgenerated poloidal $\mathbf{E} \times \mathbf{B}$ zonal flows[53]. Numerous triggering mechanisms have been proposed: ion orbit losses[54], Stringer spin-up[55], critical gradients[56], magnetic shear[57, 58], Reynolds stress[59, 60, 61, 62]. Lon JTBs

Ion ITBs

<u>JET</u> plasmas are heated mainly by NBI and ICRH. The NBI is oriented in co-current direction and is an important source of toroidal momentum. In most cases ITBs on JET are clearly visible in the ion heat and toroidal momentum channels. During strong ITBs large excursions in poloidal rotation velocity have been observed[63]. Both toroidal and poloidal rotation terms contribute equally to the radial electric field in the region with reduced ion heat transport. The contribution from the diamagnetic term is an order of magnitude lower.

In dedicated experiments [64] the toroidal field (TF) ripple was modified, which changed the $\mathbf{E} \times \mathbf{B}$ rotation of the plasma. It was found that in plasmas with large TF ripple and small $\mathbf{E} \times \mathbf{B}$ rotation, ITBs could still be triggered, but did not develop into strong barriers. Also the poloidal rotation velocity seems to be related to the ITB strength, suggesting that it acts as a positive feedback mechanisms, which helps to sustain the region with reduced transport[65]. Figure 7 shows profiles of ITBs for different ripple amplitudes, shot no. 696670 has the standard TF ripple of δ =0.08%, shot no. 69665 has

 δ =0.63%, shot no. 69684 has δ =0.82% and shot no. 69690 has δ =1.00%. The T_i and ω_{ϕ} gradients are decreasing with increasing ripple, as is the excursion in v_{θ} .



Figure 7: (a) and (b) Ion temperature, (c) and (d) toroidal angular frequency and (e) and (f) poloidal rotation velocity for four shots with different ripple amplitudes and reversed magnetic shear. Profiles on the left hand side are before the ITB. Profiles on the right hand side are during the ITB phase (figure taken from[65])

In recent *DIII-D* discharges with varying percentages of co- and counter-injected neutral beam fractions, differences in core barrier formation are observed. For fully co-injected discharges with high toroidal rotation and large $\mathbf{E} \times \mathbf{B}$ shear, either an enduring internal transport barrier (ITB) forms spontaneously or is triggered at the $q_{min}=2$ crossing. For balanced-injected discharges with low toroidal rotation and small $\mathbf{E} \times \mathbf{B}$ shear, no core barrier forms; however, transient improvements in transport are seen near integer q_{min} crossings (figure 8). In all cases reductions in fluctuation amplitudes occur near the rational q_{min} times as well as jumps in poloidal velocity. The observations support the model that zonal flow effects at integer q_{min} can act as an ITB trigger and sufficient background $\mathbf{E} \times \mathbf{B}$ shear is required for barrier sustainment[66].

Electron ITBs

In <u>DIII-D</u>_ITB plasmas, large reductions in transport are observed in the ion (χ_i) , angular momentum (χ_{ϕ}) , and sometimes particle *D* diffusivities, but a similar large reduction in electron heat transport (χ_e) is often not observed. In low magnetic shear plasmas, χ_e shows little change, and remains well above χ_i . However, in some DIII-D discharges with strongly negative magnetic shear, large reductions in χ_e have been observed[67]. The electron temperature profile steepens just inside the ion ITB, indicating the formation of an electron ITB. In this region χ_e may decrease a factor of 3–10, but remains far above the neoclassical level (figure 9).



Figure 8: Time traces of ion temperature and toroidal rotation velocity in DIII-D plasmas with co- and balanced NBI-injection. When the $\mathbf{E} \times \mathbf{B}$ shearing rate is low only transient transport improvements are seen when qmin crosses an integer value (figure taken from[66])



Figure 9: Ion stability in strong negative magnetic shear: (a) ion and electron diffusivity profiles, showing ITB, and q profile and (b) comparison of ω_{ExB} flow shear rate and predicted γ_{max} for the ITG mode (figure taken from[67]).

The formation of electron ITB was further studied using Electron Cyclotron (EC) heating in JT-60Uplasmas with positive (PS) and reversed magnetic shear (RS)[68]. The NBI power was scanned. With no or small NBI power, a strong, box-type electron ITB was formed in RS plasmas while a peaked profile with no strong electron ITB was observed in PS plasmas. Comparison of Gyro Kinetic Simulation predictions with experiments, in low and strongly negative magnetic shear plasmas with an ITB, suggests that the region for improved ion transport seems well characterized by the condition $\omega_{E \times B} > \gamma_{max}$, where $\omega_{E \times B}$ is the **E**×**B** flow shear rate, calculated from measured quantities, and γ_{max} is the maximum calculated linear growth rate for ITG modes in the absence of flow shear. For the electrons, within a limited region just inside the point of ITG mode suppression, the ETG modes appear to dominate the electron thermal transport and, consequently, to provide a lower limit on electron thermal diffusivity. When the NBI power (and thus the shearing rate) was increased in EC-heated PS plasmas, the electron thermal diffusivity was reduced in conjunction with the increase in E_r gradient and reduction of ion thermal diffusivity, and strong electron and ion ITBs were formed. When the NBI power was increased in RS plasmas with high power EC heating, in which a strong electron ITB is already established, χ_e was not affected but χ_i decreased and a strong ion ITB was formed with the increase in E_r gradient. The dependences of χ_i and χ_e on the shearing rate are shown in figure 10. In this study, it is clearly shown that there is easier access to strong electron ITBs without a large E_r gradient in RS plasmas than in PS plasmas. Another new discovery is that electron transport in strong electron ITBs in RS plasmas is not affected by the increase in E_r gradient.



Figure 10: Dependence of minimum values of χ_e and χ_i on the shearing rate. Closed and open circles denote χ_e and χ_i in Reversed Shear plasmas and closed and open squares denote χ_e and χ_i in Positive Shear plasmas (figure taken from[68])

On the National Spherical Torus Experiment (NSTX) electron IT \overline{Bs} have been formed with no $\mathbf{E} \times \mathbf{B}$ shear, by heating only with High Harmonic Fast Wave (HHFW) radio frequency heating[69]. It was found that in plasma with strongly negative magnetic shear (s) electron scale fluctuations were suppressed and the T_e profiles show a strong transport barrier around the region of minimum s (figure 11). Experiments have been conducted to investigate the interplay between the formation of electron ITBs and the maintenance of self-consistent plasma profiles under the action of Electron Cyclotron Resonance Heating and Current Drive ECRH/ECCD. A joint analysis of T-10 and TEXTOR experimental results enabled to analyse effects bound with plasma self-organization. It was shown that the plasma pressure profiles obtained in different operational regimes and even in various tokamaks may be represented by a single typical curve, called the self-consistent pressure or canonical profile, also often referred to as profile resilience or profile stiffness[70].

Both phenomena, the self consistent profile and ITB, are connected with the density of rational magnetic surfaces, where the turbulent cells are situated. The distance between these cells determines the level of their interaction, and therefore the level of the turbulent transport. This process regulates the plasma pressure profile. If the distance is wide, the turbulent flux may be diminished and the ITB may be formed. In regions with rarefied surfaces the steeper pressure gradients are possible without instantaneously inducing pressure driven instabilities, which force the profiles back to their self-consistent shapes[71].

VI. CONCLUSIONS AND FUTURE STUDIES

The importance of radial electric fields is now widely recognized. It has been demonstrated in limiter- and divertor tokamaks, helical devices and mirror machines with a variety of discharge- and heating conditions as well as edge biasing schemes that improved confinement is often associated with strong $\mathbf{E} \times \mathbf{B}$ velocity shear. Turbulence stabilisation is a robust and universal mechanism which plays a major role in the formation and sustainment of transport barriers in magnetic confinement devices.

A negative well in the edge electric field profile has been measured in different tokamaks during improved confinement modes. The parameters that determine the shape of the E_r profile may differ from machine to machine, but the depth of the well (and thus the ExB shear) seems to be linked to the level of improved confinement.

Different mechanisms play a role in the triggering and sustainment of internal transport barriers. It has been demonstrated that synergistic effects exist between $\mathbf{E} \times \mathbf{B}$ velocity shear and magnetic shear. It has been found that a stable *ion* ITB can most easily be created in the vicinity of low order rational q- surfaces when a certain background $\mathbf{E} \times \mathbf{B}$ velocity shear is present[64, 65, 66]. Experiments are ongoing to



Figure 11: (a) High-k microwave scattering fluctuation power spectra comparison between a case with an e-ITB and strongly negative magnetic shear vs a weakly reversed shear case with lower electron temperature gradients. (b) Electron temperatures and (c) q-profiles for cases shown in (a), shaded region indicates the high- k measurement region (figure taken from [69])

study the formation of *electron ITBs*. The hypothesis is that the formation of an electron transport barrier is determined by the density of turbulent cells in the vicinity of low-order rational surfaces, a negative magnetic shear is favourable to a non-reversed q-profile.

Further improved comparison between experiment and theory requires the development or improvement of plasma diagnostics with higher spatial and temporal resolution.

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