Ion Temperature Gradient Driven Transport

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Abstract

The steep ion temperature gradients produced in the large tokamaks are analyzed in terms of the anomalous transport of ion energy and momentum. The transport equations take into account that for low viscosities and high effective Rayleigh numbers both neutral fluids and plasma show the spontaneous generation of sheared mass flows. The self-generated flows are driven by the ion temperature gradient through the turbulence and are one method for creating the transport barrier. In addition, the external control parameter from the direct injection of perpendicular ion (angular) momentum gives a second method for creating a transport barrier. The threshold conditions are derived for the bifurcations from the three confinement regimes of L-mode, H-mode, and a super-suppressed transport (SST) confinement regime.
I. INTRODUCTION

In the large tokamaks ($R \gtrsim 2\text{m}$, $B \gtrsim 2\text{T}$, $I > 1\text{MA}$) strong auxiliary heating is applied with multiple neutral beam lines and radio frequency heating that provide controllable energy and (angular) momentum deposition profiles. In the highest power experiments\textsuperscript{1,2} the local power deposition is of order one megawatt per cubic meter which drives up ion temperature gradients on the order of $40\text{kV/m}$. In addition strongly sheared ion mass flows are observed both in the toroidal and poloidal directions.\textsuperscript{1,2}

The standard model for the analysis of the ion power balance in these regimes is the ion thermal conductivity $\chi_i$ arising from the ion temperature gradient itself. While turbulent thermal conductivity formulas necessarily have some uncertainties in them due to the nature of turbulence, there are well-agreed-upon general features of the $\chi_i$ formula that has evolved over the past ten years from a combination of theory and computer simulations.

Important features of the ion thermal conductivity formula confirmed by simulations arise from the linear and quasilinear theories. The first comprehensive analysis of the ion temperature gradient driven instability and quasilinear estimate of its transport is given by Coppi-Rosenbluth-Sagdeev.\textsuperscript{3} This work analyzes the wave functions and the eigenvalues in the sheared slab magnetic field geometry and shows the remarkable feature that the growth rate increases with increasing magnetic shear $S = L_n/L_s$ for low values of $S$. As the magnetic shear increases, however, the mode width $\Delta x$ decreases according to $\Delta x = \rho_s (L_s/L_n)^{1/2}$ so that both the mixing length estimate $\gamma \Delta x^2$ and the quasilinear theory for $\chi_i$ show a weak decreasing thermal conductivity with increasing magnetic shear strength. Horton et al.\textsuperscript{4} carried out 3D FLR-fluid simulations to investigate the dependence of $\chi_i$ on the magnetic shear parameter and $\eta_i = \partial_x \ln T_i/\partial_x \ln n = L_n/L_{Ti}$ parameter and compared their result with scaling estimate of Coppi et al.\textsuperscript{3} The exact form of the magnetic shear dependence has
been a strongly debated issue and for the shear slab problem both the global $X_i(S)$ and the local scaling forms $X_0 S^{-\alpha}$ are given in Hamaguchi and Horton for order unity and large $\eta_i$ regimes.\textsuperscript{6}

A second major advance was made in extending the analysis of $\nabla T_i$ driven modes into toroidal geometry by Coppi and Pegoraro\textsuperscript{7} using both fluid and kinetic descriptions of the linear fluctuations in a torus. Subsequently, Coppi, Migliuolo, and Pu (1990) re-examined the stability analysis numerically and, in addition, calculated the quasilinear particle and thermal fluxes.\textsuperscript{7}

In the toroidal geometry the grad-$B$ and curvature drifts produce an unfavorable charge separation in the fluctuations on the outside of the torus and a favorable (stabilizing) separation on the inside. The eigenmode problem becomes the classic one of finding the periodic solutions in a sheared toroidal magnetic field. The potential for the local flute-like modes contains the effective gravity of the form $\omega_B(\theta)/\omega_*= (2L_n/R)(\cos \theta + s \theta \sin \theta)$ where $\theta$ is the poloidal angle, $\varepsilon_n = L_n/R$ is the strength of the toroidicity and $s = r q'/q$ is the reduced shear parameter ($L_s = qR/s$). Here again Coppi was one of the first to recognize the general importance of solving such toroidal eigenvalue problems.\textsuperscript{8} Coppi gave the procedure for constructing what he called the "disconnected modes" that are the strongly ballooning modes now seen in the global particle simulations of LeBrun \textit{et al.}\textsuperscript{9} and Parker \textit{et al.}\textsuperscript{10} The growth rate and thermal diffusivities for the strongly growing modes increase as $(L_n/R)^{1/2}$ thus giving the strong enhancement of the toroidal ion temperature gradient transport over the corresponding slab transport. The transition from the slab to the toroidal regimes is now well documented in simulations\textsuperscript{9–10,15} and analyzed theoretically by Kim and Horton.\textsuperscript{11}

Let us turn to the analytic model of the toroidal ion thermal diffusivity. Horton-Choi-Tang\textsuperscript{12} (hereafter HCT) use the ballooning eigenmodes parameterized by $\varepsilon_n, \eta_i, q$ and $s$ to determine both the linear mode features $\Delta x, \gamma_k, \Delta \theta$ and to reduce the mode coupling equations to a form containing the principal $E \times B$ mixing nonlinearity. With the quasinormal ap-
proximation and the short correlation time (Markovianization) HCT derive the wave-kinetic equation governing the spectral density $I(k) = \langle |\varphi_k|^2 \rangle$ and give approximate solutions for $I(k_y) = \int dk_x I(k_x, k_y)$ and the associated thermal conductivity $\chi^{HCT}(\eta_i, s/q, \varepsilon_n)$.

II. ION THERMAL CONDUCTIVITY

HCT investigated the toroidal ion temperature gradient $\eta_i = L_n/L_{T_i}$ and the toroidicity parameter $\varepsilon_n = L_n/R$ driven turbulence using a reduced set of mode coupling equations. The two key steps in the reduction were (1) to use the ballooning mode or “disconnected mode” approximation for the mean value of $\langle k_x^2 \rangle$ thus reducing the nonlinear spectral problem to an integral equation for the 1D spectrum $I(k_y) = \int dk_x \langle |\varphi_k|^2 \rangle$ with $\gamma_k = (c_s/L_n)(k\rho_s)\sqrt{2\varepsilon_n(\eta_i - \eta_{crit})}$ as the driver and (2) to retain only the nonlinearity from the convective derivative of the pressure. The HCT formula for $\chi_i$ is

$$\chi_i = \frac{\rho_i q}{L_{n_s}L_{T_i}} \left( \frac{c_{Te}}{eB} \right) [2\varepsilon_n(\eta_i - \eta_{crit})]^{1/2} \tag{1}$$

where the threshold value $\eta_{crit}$ of the temperature gradient must be taken from later kinetic theory calculations such as that from Kim and Horton\textsuperscript{13} giving

$$\left( \frac{L_n}{T_i} \frac{dT_i}{dx} \right)_{crit} = \eta_{crit} = \frac{2}{3} + \frac{4L_n}{3R} \left( 1 + \frac{T_i}{T_e} \right) \tag{2}$$

or from Romanelli.\textsuperscript{14}

Recently, extensive numerical simulations at the IFS have led to a more complete and complex parameterization of the $\chi_i$ formula and the threshold function.\textsuperscript{15} A simplified form of the full formula (that contains twenty numerical parameters) is

$$\chi_i \approx \frac{7q\rho_i}{1 + s/2} \left( \frac{c_{Te}}{eB} \right) \left( \frac{1}{L_{T_i}} - \frac{1}{L_{T_i, crit}} \right) \tag{3}$$

where

$$\left( \frac{1}{L_{T_i}} \right)_{crit} = \frac{2}{R} \left( 1 + \frac{2}{q} \right) \left( \frac{T_i}{T_e} \right)^{2/3} \left[ 1 + \frac{s^2}{2} + \left( \frac{R}{L_n} \right)^{2/3} \right]. \tag{4}$$
A complicated $Z_{\text{eff}}$ function is omitted for reasons discussed below.

The formula for $L_{T_i,\text{crit}}$ is of much importance since it determines the marginal stability profile as can be seen by integrating Eq. (2) or Eq. (3) across the plasma radius. The $T_i$ dependence on the right-hand side of Eq. (2) gives a sharp increase in the core of the marginal stability $T_i^{\text{me}}(x)$ profile as easily worked out in detail by integrating the first order nonlinear equation given by Eq. (2). Fortunately, the value of $L_{T_i,\text{crit}}$ is determined by the marginal stability analysis of the linear dispersion relation or by repeated runs of initial value simulations to determine $L_{T_i,\text{crit}}$ as a function of system parameters.$^{15}$

For relatively flat $n_e(r)$ profiles ($L_n \gtrsim R/2$) and $s = r q'/q \approx 1$ formula (4) gives $L_{\text{crit}} \approx 0.08R$ at the $q = 2$ surface. The $T_i/T_e$ dependence of formula (4) is considerably weaker than that in Eq. (2) leading to less sharp core $T_i(r)$ gradient. Undoubtedly, future studies will continue to refine and modify the formulas for $\chi_i$ and $L_{T_i,\text{crit}}$.

Tajima and his collaborators have emphasized the importance of $L_{T_i,\text{crit}}$ and the relaxation of the global ion temperature profile toward the critical profile as observed both in the large tokamaks$^1$ and in the global numerical simulations with the Toroidal Particle Code called TPC.$^9$ Due to the extended radial structures the profile establishes a constant $\mu = R/L_{T_i}$. In Fig. 1 we show the $L_{T_i}/R \simeq 0.1$ constant region reported in discharge 17110 in JT60-U at time $t_d = 5.55$ sec in frame (b). In frame (a) of Fig. 1 we show the corresponding density profile which does not establish a constant $L_n$ value. Other tokamaks$^{16}$ also show this exponential profile $T_i \propto \exp(-r/L_{T_i})$ with a well-defined $L_{T_i}/R$ in the range of 0.1 to 0.2. The global toroidal particle simulations provide an explanation for this behavior. The simulations shows that the drift modes on neighboring rational surfaces are phase-locked together providing an overall global toroidal eigenmode. The two-time potential correlation function $\overline{\varphi(r,t)\varphi(r,t+\tau)}$ shows a well-defined eigenfrequency $\omega_k \approx \omega_{D_i} = -2\varepsilon_n \omega_{pe}(T_i/T_e)$ = constant over the radial range $r/a \equiv 0.1$ to 0.8. The radial correlation length $\Delta r$ appears to be of order and scale as $\Delta r \approx 4(\rho_i a)^{1/2}$ as given by second order (envelope) ballooning
mode theory. The radial structures shown in Fig. 2a are tilted in the $r - \theta$ plane due to the form of the ballooning wave function $F(r/\Delta r) \exp[i(n(q(r)\theta - \phi) - i\omega t)]$ giving constant phase fronts rotating at the angular velocity $d\theta/dt = \omega/nq(r)$. Note how the modes become “disconnected” on the inside as predicted by Coppi. In Figs. 2(b) and (c) the stabilizing effect of a weak $E_r \times B$ shear flow is shown. This stabilization will be taken into account in Sec. III.

Let us introduce the gradient of the ion power balance equation over the region $\Delta \sim L_T, \ll a$. In the presence of a transport barrier the width $\Delta$ of the transport barrier is defined by a region of high shear in the mass flow velocity. Let us first review the relaxation of the temperature gradient $\mu(t)$ in the presence of the turbulence $W(t)$ and auxiliary power density $P_E^t(r)$ injection in the absence of sheared mass flows. The power density profile for the JT60-U reference shot analyzed in this investigation is shown in Fig. 3.

In the absence of sheared flows, the dynamics of $W(t)$ and $\mu(t)$ over the region $\Delta$ is given by

$$
\frac{dW}{dt} = 2 \left[ \gamma_0 \left( \mu - \mu_c \right) - \gamma^{nt} W \right] W
$$

$$\frac{d\mu}{dt} = \varepsilon^2 \left( - \frac{\chi_0 W \mu}{\Delta^2} + p_E^t \right)
$$

where $\gamma_0 = 2\varepsilon_n$, $\gamma^{nt} = (k_T^2 \rho_i^2) = (s/q)$, $\varepsilon = (\rho_i/a)$, $\chi_0 = (\rho_s/L_n)(cT_e/cB)$ and $p_E^t = -(r/T_i)\partial_r(2P_E/3n_i)$. The time units in Eqs. (5) and (6) are $L_n/c_s$, and the $\varepsilon^2$ in Eq. (6) takes into account the slow transport time scale. The flow given by $\dot{W}, \dot{\mu}$ takes all initial states to the relaxed state parameterized by the gradient of the power deposition $p_E^t$. The near-to-critical states are given by

$$W(p_E^t) = \frac{\gamma^0}{2\gamma^{nt}} \left[ \left( \mu_c^2 + \frac{4\gamma^{nt} p_E^t}{\gamma^0 \chi_0} \right)^{1/2} - \mu_c \right]
$$

$$\mu(p_E^t) = \frac{1}{2} \left[ \left( \mu_c^2 + \frac{4\gamma^{nt} p_E^t}{\gamma^0 \chi_0} \right)^{1/2} + \mu_c \right].
$$
The curves $W(p_E')$ and $\mu(p_E')$ define a small, critical power injection rate $p_E^*$ such that for $p_E' < p_E^* \equiv \chi_0 \gamma_0 \mu_c^2 / 4 \gamma n^t$ the deviation from marginal stability is linear in the injection power and the confinement drops sharply from its ohmic value. For $p_E' > p_E^*$ the deviation from the critical gradient increases as $\mu = \mu_c (\gamma n^t p_E' / \gamma_0 \chi_0)^{1/2}$ and the thermal diffusivity increases with the geometric mean of the local microscopic transport rate given by $\chi_0 \gamma_0 \mu_c / \gamma n^t = \chi_{\text{CT}}$ and the global pseudo diffusivity created by the heating $\Delta^2 p_E'$ rate over the region $\Delta$.

In the regime $p_E' > p_E^*$ we have from $\chi = (\chi_0 \gamma_0 p_E' \Delta^2 / \gamma n^t)^{1/2} = (\chi_{\text{CT}} \Delta^2 p_E')^{1/2}$ the ion energy replace time $\tau_E = a^2 / \chi_i$ given by

$$\tau_E = \left( \frac{8}{q} \right)^{1/2} \left( \frac{R}{a} \right)^{1/2} \left( \frac{\rho_i}{a^2} \right)^{1/2} \left( \frac{\alpha}{\rho_i} Bn}{RP_i} \right)^{1/2} = \nu_{\alpha n} f_p^{\alpha i} R^{\alpha R} d^{\alpha a} B^{\alpha B} P_{E'}^{-1/2} \quad (9)$$

where $\alpha_n = 1/2$, $\alpha_i = 1/2$, $\alpha_R = 1/2$, $\alpha_a = -\alpha/2$, and $\alpha_B = (1 - \alpha)/2$. Here $\alpha$ is the macroscale dependence of the radial correlation length with $0 \leq \alpha \leq 1$. The importance of $P_E$ and the gradient of $P_E$ in the confinement scaling as developed here is consistent with the confinement behavior developed by Park, Bell, Tang, et al. The explicit $\rho_i/a$ scaling for $\alpha > 0$ in Eq. (9) is a reflection of the long correlation length in the global discription of the fluctuations. That systems not far from criticality develop long-range correlations is one of the important results of the field of research called self-organized criticality or ‘SOC’ theory.

This dynamical model (Eqs. (5) and (6)) for the relaxation of the ion temperature profile toward the critical profile is the “critical gradient model” of Kishimoto et al.

III. ENERGY-MOMENTUM TRANSPORT

In the presence of drift wave turbulence with $E \times B$ velocity fluctuations $\vec{v}$ of order the diamagnetic drift speeds $v_d = c_s \rho_s / L_n$ to $v_{di} = \rho_i v_i / L_{Ti}(\sim \text{km/s})$ the ion energy-momentum transport equations contain both collisional and turbulent fluxes. The fluctuations and the fluxes are strongly influenced by both the magnetic shear in the toroidal field $B =
\( \mathbf{B}_T + \mathbf{B}_p = RB_T \nabla \zeta + \nabla \zeta \times \nabla X \) (where \( dX = B_p R d\theta \)) and the shear in the mean mass flow \( u = u_\parallel \mathbf{b} + u_\perp \mathbf{b} \times \nabla X / |\nabla X| \). There are two surface functions associated with \( u_\parallel \) and \( u_\perp \) and the shear \( u'_\parallel \) and \( u'_\perp \) in these two surface functions have a strong effect on the stability and transport. The surface functions are determined by radial force balance and the condition of incompressibility \( \nabla \cdot u = 0 \) for the mean mass flow.

The sheared mass flows \( u'_\perp \) and \( u'_\parallel \) break the symmetry of the drift-wave eigenmodes shifting the peak of the functions off the mode rational surfaces (\( k_\parallel = 0 \)). The shifted eigenmodes produce finite quasilinear momentum fluxes \( \langle \tilde{v}_x \tilde{v}_y \rangle \) and \( \langle \tilde{v}_x \tilde{v}_\parallel \rangle \). The effect of \( u'_\parallel \) is destabilizing and adds to the drive from \( \eta \),\(^{21} \) Here we consider the effects associated with perpendicular (poloidal) momentum transport which produces an acceleration proportional to the turbulence level and the symmetry breaking shear-flow \( u'_\perp \). The relationship between \( u'_\perp, u'_\parallel \) and the poloidal and toroidal shears are shown in Table I.

We measure the turbulence \( \tilde{v} \) in units of \( \nu_{de} \) rather than \( \nu_{dt} \) due to the relatively fixed values of \( L_n \) and \( T_e \) in the transport barrier experiments. With \( W = (L_e^2 \rho_e^2) \sum_k |e \phi_k / T_e|^2 \). We can summarize the quasilinear transport calculations\(^{22} \) and the drift wave turbulence simulations of Su et al.\(^{23} \) by writing

\[
\partial_x \langle \tilde{v}_x \tilde{v}_y \rangle = u_\parallel W u'_\parallel \tag{10}
\]

\[
\partial_x \langle \tilde{v}_x \tilde{T}_i \rangle = -\frac{\rho_e c T_e}{L_n e B} W \frac{dT_i}{dx} \tag{11}
\]

and

\[
\frac{dW}{dt} = \frac{c_s}{L_n} \left( \gamma_0 (\mu_i - \mu_c) - \gamma_s (u'_\perp)^2 - \gamma^{nt} W \right) W \tag{12}
\]

where from HCT \( \gamma^{nt} = (k^2 \rho_e^2) \approx s / q \). From Su et al.\(^{23} \) and Waelbroeck et al.\(^{24} \) we have \( \gamma_s \approx 0.5(L_s / c_s)^2 \) and we take \( \gamma' = \gamma_0 (\mu - \mu_c) \) where \( \mu = R / L_T \) and \( \mu_c \) is given by either Eq. (2) or Eq. (4). In the absence of shear flow Eq. (12) gives the L-mode turbulence level of \( W_L = \gamma_0 (\mu - \mu_c) / \gamma^{nt} \) and with Eq. (11) the \( \chi_L = (\rho_s / L_n)(c T_e / e B) / (\gamma_0 (\mu - \mu_c) / \gamma^{nt}) \). This
This is the form of $X$ that leads to formulas (7), (8), and (9).

The collisional transport of momentum in the banana regime defined by $\nu_{\star i} = qRv_i/v_i \epsilon^{3/2} < 1$ produces the poloidal damping $\nu_{nc} = (v_i/\epsilon^{3/2})/(1 + \nu_{\star i}) = (v_i/qR)\left(\frac{\nu_{\star i}}{1 + \nu_{\star i}}\right)$ where $\epsilon^{1/2} = (r/R)^{1/2}$ arises from the trapped ion fraction and $v_i/\epsilon$ from the effective trapped scattering rate. For the transport barrier region of JT60-U the momentum decay rate $\nu_{nc} \sim 300/s$ is low compared to the turbulent momentum transport rate of $(v_{de}W/\Delta)$ where $\Delta$ is the width of the steep gradient region of the mass flow, i.e. the width of the transport barrier.

The momentum transport equation containing both the collisional and turbulent transport is of the form

$$\dot{u}_\perp = -\nu_{nc}(u_\perp - u_{nc}) - \partial_x \langle \tilde{u}_x \tilde{v}_y \rangle + \frac{P_\perp}{m_i n_i},$$

(13)

where the local momentum injection density from auxiliary heating is $P_\perp$. In writing Eq. (13) we have dropped $u_\parallel$ effects and the Pfirsch-Schlüter-inertial loading factor $1 + 2q^2$ and other details contained in Su et al. The turbulent viscosity from Eq. (10) is negative due to the inverse cascade of the 2D turbulence. The negative viscosity generates large scale shear flows that suppress the thermal flux in Eq. (11) and improve the confinement of momentum, giving rise to the internal transport barrier formation.

The neutral beam injection (NBI) in JT60-U has multiple beam lines with both tangential and near-perpendicular beam line directions. Thus there is control over both the energy deposition profile $P_E(r)$ and the momentum deposition profile $P_\perp(r)$. The local power profile $P_E(r)$ is known and has a strong radial gradient. For the local transport analysis carried out here it is important to recognize that it is the gradients of $P_E/n_i$ and $P_\perp/m_i n_i$ that drive the gradients of $T_i$ and $u_\perp$. Thus, we must take the gradients of the local balance equations, or equivalently introduce $x = r - r_{ib}$ where we take the projections required $\int_{-\Delta/2}^{\Delta/2} dx x$ (transport equations) $/F(n, T) = 0$ where $F(n, T)$ are suitable weighting functions to obtain the local dynamical equations for $\mu(t) = R/L_{Ti}(t)$ – the gradient parameter and
\[ F(t) = \Delta^2 u_0^2(0)/12c_s^2 \] is the shear flow parameter. The procedure is described in more detail for the resistive-\( g \) transport-shear flow problem in Sugama and Horton.\textsuperscript{25}

From the projection for the gradient parts of the radial transport equations over the transport barrier width \( \Delta \), we obtain the following dynamical equations for the transport state variables \( W(t), \mu(t) \), and \( F(t) \). Repeating Eq. (12) in time units of \( L_n/c_s \) we have

\[
\frac{dW}{dt} = \left( \gamma_0(\mu - \mu_c) - \gamma_p F - \gamma_p^g W \right) W \tag{14}
\]

\[
\frac{d\mu}{dt} = -\chi_0 W \mu + P'_E \tag{15}
\]

\[
\frac{dF}{dt} = (\gamma_p^g W - \nu)F + F^{1/2}P'_L. \tag{16}
\]

The dynamics of these three driven damped dissipative equations is rich — describing three distinct transport states. The states are analyzed theoretically by determining the fixed points (FP) and their stability.

The dynamics leading to the formation of the transport barrier follows from the coupling between (14) and (16) as most easily seen by freezing \( \mu - \mu_c \). First consider \( P'_L = 0 \) where the turbulence-generated flow shear creates a transport barrier in the form of an L→H. This transition occurs as an exchange of stability of the L-mode fixed point (\( W = W_L = \gamma^L/\gamma^{nl}, F_L = 0 \)) and the H-mode fixed point (\( W_H = \nu/\gamma_p, F_H = [\gamma^L - (\gamma^{nl}\nu/\gamma_p)]/\gamma_p \)). The exchange of stability occurs when the collisionality drops through the critical value

\[
\nu_{nc} < \nu^*_{nc} = \frac{\gamma^L}{\gamma^{nl}} \gamma_p \approx \frac{v_d(\mu - \mu_c)}{L_E(s/q)} \tag{17}
\]

where \( L_E \sim \Delta \) is the width of the shear flow layer. For \( P'_L \neq 0 \) the transition from stable L-mode to a stable H-mode is easier. We determine the condition on \( P'_L \) below where we include both \( P'_E \), which degrades confinement, and \( P'_L \) which improves confinement.

In the absence of sheared flows (\( F \equiv 0 \)) the system (14) and (15) is the critical gradient model that determines the degree to which the auxiliary heating pulls the gradient above the
threshold of instability $\mu_\ast$ and how the turbulence level grows to provide power balance. For the $(W, \mu)$ flow on the $F = 0$ plane there are only the attracting fixed points parameterized by $P'_E$. The stable, attracting L-mode confinement states are given in Eqs. (7) and (8) as a function of the microscopic transport parameters and the macroscopic driving power for large power $P'_E > P'_E^\ast$ the turbulence grows as $W \sim (P'_E W_L / \chi_0 \mu_\ast)^{1/2}$ and $\chi = (\chi_i L^2 T / P_E / n T_e)^{1/2}$ is the geometric mean of $\chi_i$ and $L^2 T / P_E / n T_e$. Thus, the self-consistent transport is a function of both the microscopic transport and the driving power along with degree of peaking. This result is entirely consistent with L-mode "confinement" studies. 17

In the general case there is clearly a competition between the increase of $\chi_i$ with $(P'_E)^{1/2}$ and the decrease of $\chi_i$ due to the momentum gradient $P'_\perp$ that drives the formation of a transport barrier. The fixed points in $W$ are now determined by the fourth-order polynomial which has three real roots $W_H^\ast < W_H^u < W_L^u$ where the intermediate H-mode root $(W_H^u)$ is unstable. The polynomial for the fixed points is

$$\left( \frac{\gamma^0 P'_E}{\chi_0 W} - \gamma^0 \nu - \gamma^{\mu_t} W \right) \left( \nu_{nc} - \frac{\nu_d}{L_E W} \right)^2 = \frac{L^2}{L_E^2} (P'_\perp)^2$$

and the stability conditions must be determined numerically. For weak $(P'_\perp)^2$, however, the important transition condition from the $(P'_\perp = 0)$ H-mode with $W = W_H = \nu_{nc} L_E / \nu_d$ to the super-suppressed transport (SST) regime is found by letting

$$W = W_H w$$

and taking $W_H \ll W_L$ and $P'_E \gg (\mu_\ast W_H \chi_0)$. The roots of Eq. (18) are then controlled by the effective control parameter

$$p_{eff} = \frac{L^2}{L_E^2} \left( \frac{P'_\perp}{\nu_{nc}} \right)^2 \left| \frac{\chi_0 L_E \nu_{nc}}{\gamma^0 \nu_d P'_E} \right| .$$

When $p_{eff} > 1$ the confinement enters the super-suppressed transport regime. In terms of $p_{eff}$ the turbulence drops according to

$$W = W_H \left( \frac{2}{2 + p_{eff} + \sqrt{4p_{eff} + p_{eff}^2}} \right)$$

11
going to a very low level for $p_{\text{eff}} \gg 1$. In deriving Eq. (20) we have used that $w = W/W_H \lesssim 1$ to reduce Eq. (18) to $(w^{-1} - 1)(1 - w) = p_{\text{eff}}$.

In this (SST) regime the gradient becomes very steep with $\mu - \mu_c \simeq P_E/\chi_0 W$ and the system is maintained at linear marginal stability $\gamma' = \gamma_0(\mu - \mu_c) - (L_s u'_\perp/c_s)^2 \approx 0$ by the strong shear flow driven by $P'_\perp$ and damped by the neoclassical viscosity.

Formation of a steep gradient controlled by near perpendicular momentum injection is shown in Fig. 4 from Koide et al.\textsuperscript{1} In Fig. 4(a) during the period labelled I there is the self-consistent rise of a steep $\nabla T_i$ along with a drop of $\chi_i$ shown in 4(b) in the region $\Delta = 0.1\;\text{m}$ layer around $r/a = 0.7$.

The prediction contained in the new parameter $p_{\text{eff}} \propto (P'_\perp)^2/P'_E$ that the perpendicular momentum $P'_\perp$ can overcome the degradation of confinement from $P'_E$ is a key conclusion from the coupled thermal energy and momentum balance equations. The essential physical effect is the suppression of the growth rate and the turbulence by sheared perpendicular flows. This shear flow effect is well documented with computer simulations.\textsuperscript{20,23,25,26} The experimental manifestation of local stabilization and the creation of a super-suppressed transport zone has been achieved in PBX-M.\textsuperscript{27,28} In this experiment the application of 2MW of IBWH heating in an NBI driven plasma is sufficient to create core H-mode with a high ion temperature producing a neutral flux signature and a high ion temperature gradient that would be unstable without the shear flow layer driven by the IBWH localized heating.

**IV. CONCLUSION**

The analysis of the energy-momentum transport equations presented here shows that the self-consistent nature of the interactions of the turbulence with driving and stabilizing forces of the ion temperature gradient and the sheared ion mass flows leads to a variety of self-organized confinement regimes. By including both the gradient of the local power deposition
and the local momentum deposition from the auxiliary ion heating sources (NBI, IBWH) as control parameters in the driven-dissipative transport equations we are able to derive three confinement regimes, the three regimes are identified with the L-mode, the H-mode, and a super-suppressed transport regime. The bifurcations are studied. The conditions on the neoclassical viscosity, the microscopic anomalous transport parameters and the external control parameters are derived for the bifurcation points between the regimes. The conditions derived for the transitions appear to correlate well with the conditions used in JT60-U with the multiple tangential and perpendicular NBI lines and to those in PBX-M with the parallel NBI and local IBWH resonant absorption region for the formation of transport barriers.

The formation of transport barriers appears to be of fundamental importance in fusion confinement. The understanding of these barriers is derived directly following the procedures developed for the study of ion thermal transport from the early works of Coppi and his collaborators.

ACKNOWLEDGMENTS

The author appreciates contributions from J.Q. Dong, B. Dorland, T. Fukuda, M. Kotschenreuther, M. LeBrun, H. Sharai, T. Tajima, and F.L. Waelbroeck. This work is supported in part by the U.S. Dept. of Energy contract #DE-FG05-80ET-53088 and in part by Advanced Science Research Center at JAERI.
REFERENCES


FIGURE CAPTIONS

Fig. 1. The time evolution of the density $n_e(r,t)$ and ion temperature $T_i(r,t)$ profiles in the discharge 17110 in JT60-U. On the right-hand side are the two key stability parameters computed for the first and last time values. Note in (b) the relatively constant value of $L_{T_i}/R$ near 0.1 indicating a global exponential ion temperature profile as observed in the toroidal particle simulations.

Fig. 2. Equipotential profiles obtained from the global particle code TPC shown near the time of saturation for three cases. (a) without external mass shear flow, (b) with a weak $\mathbf{E}_r \times \mathbf{B}$ shear flow in the ion diamagnetic direction, and (c) the same weak shear flow now in the electron diamagnetic direction.

Fig. 3. Power deposition $P_E(r)$ function for the JT60-U discharge 17110. The radial gradient associated with $P_E(r)$ forms an external control parameter in Eqs. (6) and (15).

Fig. 4. Formation of a transport barrier. (a) Space-time evolution of the ion temperature $T_i(r,t)$ for discharge 17110 with the insert showing the associated shear flow measured from Doppler shifted impurity radiation lines. (b) The time dependence of the power balance $\chi_i^{PB}$ thermal diffusivity for the radial region $\Delta = 0.1 \text{ m}$ at the transport barrier $r_{tb}/a \simeq 0.7$. 

17
## Table I: SHEAR-FLOW PARAMETERS

Non-Uniform Doppler Shift from ion shear flow $u(\chi, t)$

$$ k \cdot u = k_{\perp}u_{\perp} + k_{\parallel}u_{\parallel} = \frac{m}{r} u_\theta + \frac{\ell}{R} u_\phi $$

$$ \frac{d}{dx} (k \cdot u) = m \left( \frac{u_\theta}{r} \right)' + \ell \left( \frac{u_\phi}{R} \right)' $$

For ballooning modes $k_{\parallel} \ll 0$ then $\ell = m/q$

$$ = m \left( \frac{u_\theta}{r} \right)' + \frac{m}{q} \left( \frac{u_\phi}{R} \right)' $$

Thus the parallel-perpendicular shears are given by

$$ u'_\perp \leftrightarrow r \left( \frac{u_\theta}{r} \right)' + \frac{r}{q} \left( \frac{u_\phi}{R} \right)' $$

$$ u'_\parallel \leftrightarrow \frac{du_\phi}{dr} $$

In Transport Barriers the range is $10^5$ to $7 \times 10^5$/s
Fig. 1
Beam Deposition Profile

$P_{NB} \left( \frac{10^5}{\text{m}^3} \right)$

17110
$t = 6.271$

$r / a$

Fig. 3
JT-60 Tokamak Profiles
Internal Transport Barrier

- $\tau_d < \tau_{VT_i}$
  Duration of steep $\nabla T_i$
  Time constant of heat diffusion
  \[ \tau_{VT_i} \sim 150 \text{ ms} \]
  \[ \tau_d = 1.5 L_{Ti}^2 / \chi_l \sim 12 \text{ ms} \]

- Reduction in $\chi_{eff}$

Shear flow layer
\[ \frac{\Delta u}{\Delta r} \sim 7 \times 10^5 / \text{s} \]
\[ \Delta r \sim 0.1 \text{ m} \]

Graphs showing $T_i(r,t)$ and $\chi_{eff}(0.7a)$ over time.