On the origin of anomalous transport in the tokamak SOL

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TCV Experiments

Ohmically heated, 340 kA plasma current pulses

Single lower null magnetic divertor geometry

Two probe reciprocations in each discharge
# TCV Density Scan Experiments

<table>
<thead>
<tr>
<th>Pulse #</th>
<th>Reciprocation</th>
<th>$n_e \left[10^{19} \text{ m}^{-3}\right]$</th>
<th>Symbol</th>
</tr>
</thead>
<tbody>
<tr>
<td>24530</td>
<td>2</td>
<td>11</td>
<td>▲</td>
</tr>
<tr>
<td>26092</td>
<td>1 &amp; 2</td>
<td>8.4</td>
<td>▲</td>
</tr>
<tr>
<td>26060</td>
<td>1 &amp; 2</td>
<td>6.5</td>
<td>♦</td>
</tr>
<tr>
<td>26084</td>
<td>1 &amp; 2</td>
<td>4.8</td>
<td>▼</td>
</tr>
<tr>
<td>24530</td>
<td>1</td>
<td>4.4</td>
<td>▼</td>
</tr>
<tr>
<td>ESEL</td>
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Pulse number 24530 is a density ramp experiment

- First reciprocation at low density
- Second reciprocation at high density
ESEL Turbulence Simulations

Two-dimensional domain at the outer midplane

Vorticity, electron density and temperature evolution

Collective motions driven by the non-uniform $\mathbf{B}$ field

Linear SOL damping terms due to parallel transport

Model parameters set by a high density TCV case

Long time series recorded by an array of probes
Density (a) and Vorticity (b) Structures

Animations: ftp.risoe.dk/pub/plf/erga/esel
Time-Averaged Density Profiles

- Steep in the vicinity of the separatrix for low $\bar{n}_e$
- Broad in the outer half of the SOL for all $\bar{n}_e$
- Broader in radial extent and scale length with $\bar{n}_e$
- Well matched with high density ESEL simulation
Exponential density profile scale length defined by

\[ \lambda_n = -\frac{n}{\partial n/\partial r} = -\frac{1}{\partial \ln n/\partial r} \]

- Steep profile in near SOL for low \( \bar{n}_e \)
- Broad throughout SOL for high \( \bar{n}_e \)
- Relative fluctuation level of order unity
- Similar values in region with broad profiles
- Well matched by ESEL turbulence simulation
- True also for skewness and flatness moments
Particle Density Skewness and Flatness

![Graph showing skewness and flatness PDFs for different normalised midplane radius values.

- Skewness PDF(n) vs Normalised midplane radius, ρ
- Flatness PDF(n) vs Normalised midplane radius, ρ

Legend:
- $\bar{n}_e(10^{19}\text{m}^{-3})$: 4.4, 4.8, 6.5, 8.4, 11.0
- ESEL

Relative changes in particle density distribution across different midplane radii.
Abundance of large amplitude positive bursts

Apparent time-asymmetry for the large events

Well matched by ESEL turbulence simulation
Conditional Average at Wall Radius

- Time series dominated by large-amplitude bursts
- Asymmetry with steep front and trailing wake
- Due to radial motion of blobs in the simulations
- Well matched by ESEL turbulence simulation
- $D_{\text{eff}}$ defined by $\lambda_n \Gamma / n$

- Strong radial variation of $D_{\text{eff}}$ for all $\bar{n}_e$

- $D_{\text{eff}}$ differs in both magnitude and shape

- High density cases well matched by ESEL
Effective Convection Velocity

$V_{\text{eff}}$ defined by $\Gamma/n$

Strong radial variation for low density cases

$V_{\text{eff}}$ roughly constant for high density cases

Same value of $V_{\text{eff}}$ in region with broad profiles
Particle and Flux Density Scaling

\[ n_{\text{wall}} \left(10^{19} \text{ m}^{-3}\right) \sim n_e \left(10^{19} \text{ m}^{-3}\right)^{2.1} \]

\[ \Gamma_{\text{wall}} \left(10^{20} \text{ m}^{-2}\text{s}^{-1}\right) \sim n_e \left(10^{19} \text{ m}^{-3}\right)^{2.2} \]
Particle density at wall radius scales as $n_e^{2.1}$.

Turbulent flux at wall radius scales as $n_e^{2.2}$.

Their relation at wall radius is $\Gamma = V_{\text{eff}} n$.

Convective velocity $V_{\text{eff}}(\rho = 1) \approx 75 \text{ m s}^{-1}$. 
Flow experiments performed at $I_p = 260$ kA

Parallel flow component measured by Mach probe

Matched FWD/REV B-field pulses for each $\overline{n_e}$
Transport Driven Parallel Flows

- Mean value of FWD/REV yields ‘offset’ component
- Magnitude of offset in central SOL is $0.025 - 0.125$
- Flow is directed towards the outer divertor
- Consistent with flow driven by ballooning of turbulent transport at the outer midplane
Normalized parallel flow due to turbulent pressure fluctuations can be estimated with the following ansatz:

\[ 0.5f_p = 0.5 \frac{t_{p>\alpha\langle p \rangle}}{\Delta t} \]

where we have defined

- 0.5 as the normalized transient flow amplitude
- \( \langle p \rangle \) is the local time-averaged pressure
- \( \Delta t \) is the total length of the time series
- \( t_{p>\alpha\langle p \rangle} \) is the fraction of time that the pressure exceeds the local value by a factor \( \alpha \)

Ansatz assumes that localized high pressure plasma filaments transiently set up parallel SOL flows.
Estimated Parallel Flow Profiles

- Amplitude agrees with measurements at low $I_p$
- Predicts transport driven parallel flow with amplitude in agreement with field independent offset at $I_p = 260$ kA
- Roughly constant as function of radius and $\bar{n}_e$
- Reasonably well matched by the ESEL simulation
Conclusions

The behaviour of time-averaged plasma profiles in the TCV SOL show a behavior with increasing line averaged density similar to that seen in other tokamaks: the profiles become broader in both scale length and radial extent.

Moreover, the fluctuation statistics in the region of broad plasma profiles remain the same. This a further manifestation the universal statistical properties seen in TCV probe time series.

At the wall radius the local plasma transport is well described in terms of an effective convective velocity.

Estimates of transport-driven parallel SOL flows due to transient over-pressure in filament structures at outer midplane is in agreement with the Mach probe measured field independent flow offset.

ESEL interchange turbulence simulations are in quantitative agreement with most of the experimental measurements, demonstrating that intermittent plasma transport can be ascribed to radial motion of plasma blobs.
References

TCV Experiments


ESEL Simulations


Isolated Blob Theory


TCV–ESEL Comparison


Also see PSI 2006 proceedings to appear in JNM
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