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A HIGH-RECYCLE DIVERTOR FOR ITER[†]

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ABSTRACT

A coupled one-dimensional (axial/radial) edge-plasma model (SOLAR) has been used to investigate tradeoffs between collector-plate and edge-plasma conditions in a double-null, open, high-recycle divertor (HRD) for a preliminary International Thermonuclear Experimental Reactor (ITER) design. A steady-state HRD produces an attractive high-density edge plasma ($5 \times 10^{19} \text{ m}^{-3}$) with sufficiently low plasma temperature (10-20 eV) at a tungsten plate that the sheath-accelerated ions are below sputtering threshold energies. Manageable plate heat fluxes ($3\text{-}6 \text{ MW/m}^2$) are achieved by positioning the plate poloidal cross section at a minimum angle of 15-30° with respect to flux surfaces.

I. INTRODUCTION

The primary function of a divertor is to isolate and protect the core plasma and physical walls by maintaining the heat and particle fluxes on material surfaces at manageable levels while preventing erosion products from entering the core plasma. Simultaneously helium generated during the DT fusion must be removed at a rate necessary to maintain acceptable core-plasma concentrations ($\leq 5\%$). The high-recycle divertor (HRD) concept is envisaged to limit erosion by keeping the edge-plasma electron temperature sufficiently low that the electric sheath-accelerated ion energy at the divertor plate is below sputtering thresholds. If the ion energy is too high, plate material will sputter until impurity line radiation lowers the temperature and sheath potential. This situation should be avoided so that impurities do not build-up and degrade (or quench) the core plasma.

A coupled one-dimensional (axial/radial) edge-plasma model (SOLAR) has been used to examine tradeoffs between collector-plate and edge-plasma conditions for the preliminary International Thermonuclear Experimental Reactor (ITER). The ITER parameters used here were for the US baseline (Generation 3)[†] which is a relatively small (major radius, $R_T = 4.04 \text{ m}$), low current (18 MA) design. Subsequent iterations by the international participants in the ITER design team have evolved the design towards a much larger ($R_T = 5.8 \text{ m}$) and higher current (25 MA) device which is not the subject of this paper. Generation 3 ITER parameters which are relevant to the edge-plasma characterizations are listed in Table I.

[†] Work supported by US DOE.

TABLE I. ITER GENERATION 3 PARAMETERS[†] AND ASSUMPTIONS FOR THE SOLAR MODEL

Plasma volume, V_p	345 m ³
Separatrix area, A_p	367 m ²
Major radius, R_T	4.036 m
Minor radius, r_p	1.410 m
Outboard SOL thickness, δ_{SOL}	0.12 m
Power transported through separatrix:	
P_e	38.2 MW
P_i	34.4 MW
Core radiation fraction, f_{RAD}	0.2
Divertor heat and particle flux asymmetry factors:	
Upper-to-average, s_u	1.34
Outboard-to-average, s_o	1.19
Core-averaged ion density, n_c	$1.306 \times 10^{20} \text{ m}^{-3}$
Energy confinement time, τ_E	3.0 s
Outboard and upper separatrix fluxes:	
$\Gamma = n_c V_p s_u s_o / (4\tau_E A_p)$, $q = P s_u s_o / A$	
Particle flux, Γ	$1.6 \times 10^{19} \text{ m}^{-2} \text{ s}^{-1}$
Ion heat flux, q_i	0.150 MW/m^2
Electron heat flux, q_e	0.167 MW/m^2

This paper concentrates on an open, double-null poloidal-field HRD with a tungsten divertor plate and a scrape-off layer (SOL) thickness between the separatrix and the first wall of $\delta_{SOL} = 0.12 \text{ m}$. An open divertor configuration, in which the plate is located adjacent to the core plasma, is used to minimize the space required by the divertor so that it can be located within the toroidal-field coils and capitalize on the flux surface expansion properties near the field null in order to reduce the peak heat flux on the plate. A double-null configuration is used primarily because it provides better stability properties for a highly elongated tokamak. This paper examines the outboard, upper divertor region with a tungsten divertor plate and a peak-to-average asymmetry factor of 1.5 assumed for the total power entering this divertor quadrant.

II. SOL PLASMA MODEL

The SOL plasma is comprised of the edge plasma which lies across the separatrix from, but next to the core plasma, and

the divertor plasma which exists in the region between the field null and the divertor plate. The SOLAR model treats the SOL plasma up to the plasma sheath, which exists within a few Debye lengths of the plate surface. The field-line connection length is defined as the half-length of a magnetic-field line in the SOL between collector plates. Because plasma energy transport parallel to magnetic-field lines is much more rapid than cross-field transport, connection lengths that are sufficiently long are desirable so that radial transport can diffuse the peak parallel heat and particle fluxes before these field-lines intercept a collector plate.

In order to provide the necessary resolution of the SOL geometry and the necessary data format for the SOLAR model, the Generation 3 magnetics geometry was reproduced using the NEQ equilibrium code² with Los Alamos modifications that calculate the SOL fields, flux surfaces, connection lengths and area expansion factors on an extended grid and at specified locations. Figure 1 contains a sample of these results, which are used by the parallel-transport model and plate locator model in SOLAR.

The coupled-1-D approach of SOLAR is illustrated in Fig. 2. Since both parallel and radial transport is important, and since both first wall and divertor plasma conditions are crucial to the design, the SOL is inherently a two-dimensional (2-D) problem. The coupled 1-D SOLAR model allows losses associated with both radial and poloidal variations

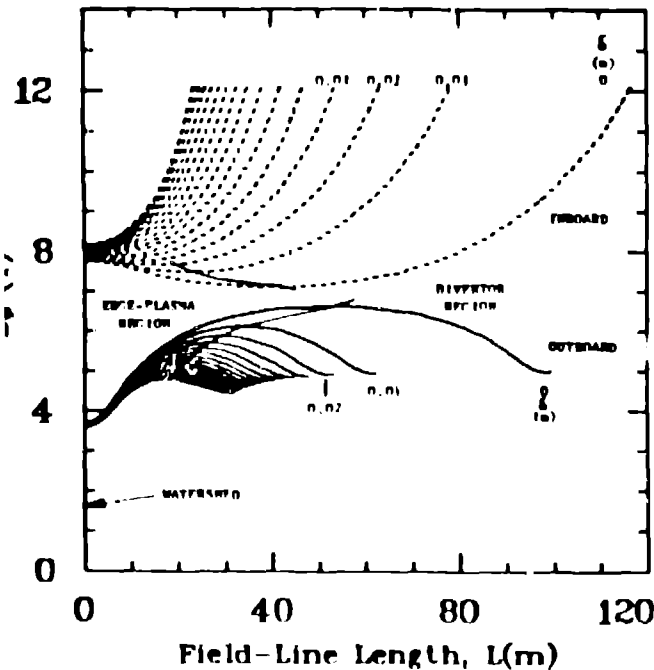


Figure 1. Toroidal field versus field-line length for various field lines in the SOL of the ITER Generation 3' (A089) magnetic configuration

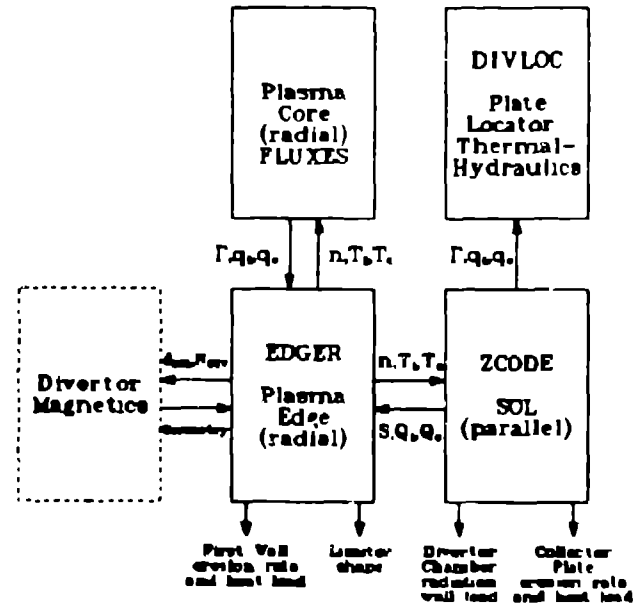


Figure 2. Logic diagram for the coupled 1-D SOLAR edge-plasma model.

to be addressed. Input required by SOLAR includes the magnetic topology and the heat and particle fluxes across the separatrix. Neutral-atom transport effects occurring near the plate have been included only through an assumed plasma recycle coefficient. The remainder of this section describes the plasma models.

Edge Plasma. One of the main goals of the edge-plasma model is to calculate the peak loads and the plasma conditions at both the first wall and the collector plate. Peak heat fluxes on the first wall occur in the plasma edge at the outboard symmetry surface (i.e., "watershed" point) which is located midway between collector plates. A radial calculation, therefore, must link the plasma core to the first wall, r_w , along this symmetry surface. A code called EDGER was created to describe time-dependent, radial, two-fluid transport in the edge plasma. The model is based upon Braginskii,³ except for the particle and thermal radial diffusivities which are assumed to scale like Bohm. Losses related to parallel transport appear as volumetric sink terms based upon simple analytic models assuming thermal conduction dominates energy losses, and some fraction of free streaming losses determine particle loss. Checks were added to ensure that thermal conduction losses do not exceed free-streaming limits. An energy flow diagram is contained in Fig. 3. This code can be extended into the core plasma, if necessary, to resolve steep gradients at the plasma radius of the core/edge interface, r_p . Important features include a 1-D neutral-atom transport model (SPUDNUT)⁴ for a more accurate plasma source term, a Bohdansky⁵ physical sputtering calculation, and a coronal equilibrium line radiation model with specified impurity concentrations

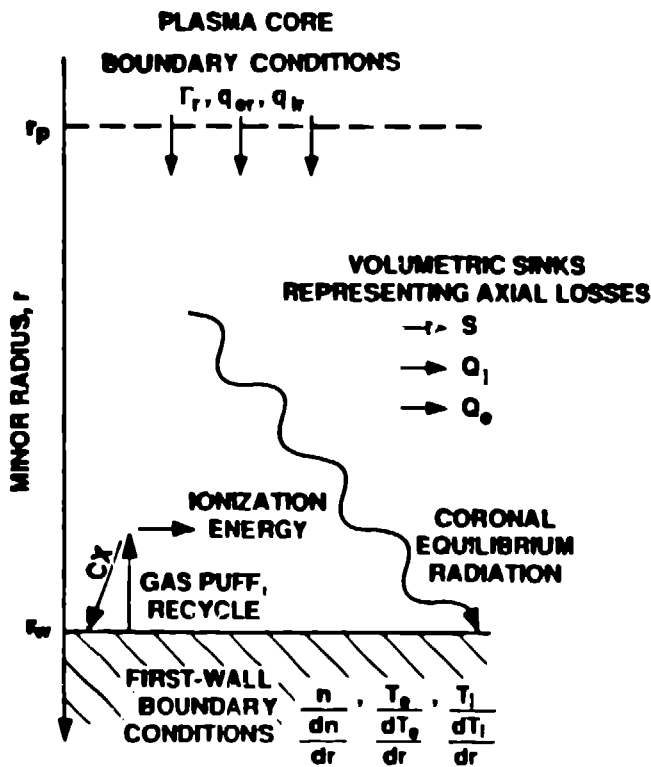


Figure 3. Energy flow diagram for the radial transport description of the edge-plasma model of SOLAR.

Parallel Transport Model. The build-up of an electric sheath in front of the collector plate and plasma recycle result in strong variations of density and temperature profiles along a field line in the SOL. A one-dimensional (1-D) parallel-field description, therefore, is necessary to calculate accurately these variations and to resolve issues related to DL impurity radiation, wall loads, and impurity entrainment in the divertor chamber. A parallel, two-fluid, steady-state code, ZCODE, was developed to meet these needs in combination and compatibility with the previously described radial plasma models.

The geometry of ZCODE is illustrated by Fig. 4. A steady-state description is sufficient because the parallel transport reaches equilibrium on a much shorter time scale than the radial diffusion time. Thermal conduction is included and uses classical parallel thermal conductivities, with a free-streaming limit applied. Ion kinetic energy and momentum is included to account for the large acceleration in the plasma pre-sheath. Sheath boundary conditions are enforced in front of the collector plate, including sonic flow (i.e., Mach number, $M = 1$). The sheath ion and electron energy transmission factors, γ_i and γ_e , are taken as $\gamma_e = 2.0$, and $\gamma_i = 1.9 + 0.5 T_e(r_c)/T_i(r_c)$, respectively. The cross-sectional area of a field line bundle is included in the model to describe the expansion and contraction of field lines in the divertor. Volumetric source and sink terms include electron-ion temperature equilibration, ionization, charge-

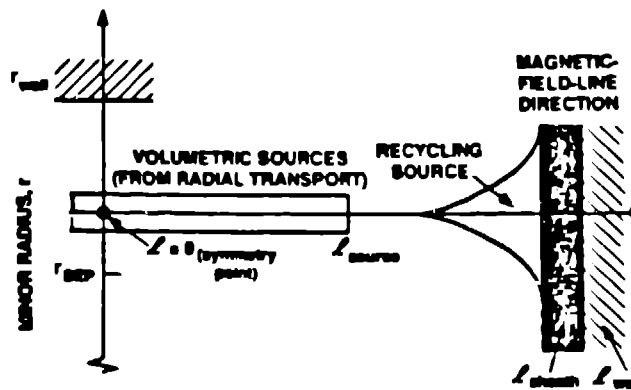


Figure 4. Energy flow diagram for parallel-field transport description of the SOL plasma transport model of SOLAR.

exchange, radial transport effects, and impurity radiation. A SPUDNUT⁴ calculation is used to benchmark the charge-exchange and ionization terms.

The impurity radiation model assumes a constant impurity fraction and coronal equilibrium. A time-dependent coronal radiation model is really required in the low temperature regime to estimate accurately radiation powers. In addition, coronal-equilibrium radiation data for high-Z impurities does not exist for temperatures below ~ 80 eV, and some extrapolation must be used. The line-radiation was assumed to extrapolate as $T_e^{1/2}$ from the lowest temperature data available to zero at 1 eV. The coronal equilibrium and the temperature extrapolation assumptions should underestimate radiation losses. The ZCODE model also includes physical sputtering calculations of the collector-plate material while accounting for the sheath acceleration of the ions.

Edge(Radial)/ZCODE(Parallel) Plasma Coupling. In order to obtain the peak heat fluxes and erosion rates at the first wall and collector plate, the radial and parallel edge-plasma computations must be coupled. The parallel transport calculation is performed on field lines located just outside of the core/edge interface, r_p , where the parallel heat flux is a maximum. The coupling process begins by first guessing the parallel-field loss terms and then estimating the edge-plasma conditions with the radial code. The resulting density and temperatures of the symmetry point at r_p are then fed to the parallel transport code, which solves for the parallel profiles. The resulting parallel heat and particle fluxes are converted into effective volumetric sinks and returned to the radial code to begin an iterative process. The parallel losses at other radial points are assumed to scale according to the analytic model described above. The iteration is repeated until the six continuity conditions converge. Since the edge plasma code is time-dependent, one iteration could be done at each time step. For steady-state solutions, the edge plasma code

an be run to steady-state within each iteration. Typically, two to four iterations between the EDGER code and SOL calculations are sufficient for convergence.

Divertor Plate Location. The computer code DIVLOC was written to calculate the normal energy flux on some specified plate shape and location, or an optimum shape that minimizes the flux subject to a minimum angle constraint between the plate and the flux surfaces in a poloidal cross section. The DIVLOC code utilizes the magnetic topology from NEQ and the parallel heat flux results of EDGER and CODE, as well as estimations of radiated powers. The plate is also located at least several neutral-atom ionization mean free paths away from the core plasma in order to isolate the core plasma from recycling at the plate. The DIVLOC code also estimates thermal-hydraulic properties of the plate based upon a 2-region slab model that includes a surface heat flux on the front face, forced convection cooling on the backface, and volumetric neutron heating. Coolant pressure and pressure drops, tube stresses, and critical heat flux are also estimated.

Model Capabilities and Limitations. The complete plasma model characterizes the temporal and spatial evolution of the plasma and calculates the peak heat flux and erosion rate of the first wall and collector plate. This characterization includes such physical effects as radial and parallel transport, radiation (coronal equilibrium), gas-puff refueling, 1-D neutral atom transport, and plasma sheath constraints. Additional information provided by the models includes ion and neutral-atom physical sputtering rates, a check for viscous entrainment of impurities in the divertor chamber, and divertor plate shape and location. Perhaps the most significant limitations of the model include: a) the model cannot predict potentially important 2-D neutral-atom transport effects, b) the impurity radiation model is based on coronal equilibrium, and c) parallel solutions in the SOL can be difficult to find.

II. RESULTS

Input assumptions that complete the SOLAR model are summarized in Table II. At the time of this study, neutral transport calculations had not been done for ITER; to avoid local flow reversal wherein plasma particles near the separatrix flow from the divertor back into the edge plasma, the local plate recycle coefficient was chosen to be less than one. Flow reversal is undesirable because it will aid the transport of impurity ions into the core plasma. Recent calculations considering neutral-atom transport suggest that strong local flow reversal will occur. Strong local flow reversal has a negligible effect on both the energy flows in the SOL and the required upstream density at the separatrix, which are the subject of this paper; however, significantly sharpened density gradients between the separatrix and the first wall can result

TABLE II. SOLAR MODEL INPUT ASSUMPTIONS

Particle diffusivity, D	D_{Bohm}
Ion thermal diffusivity, χ_i	$3 \times D$
Electron thermal diffusivity, χ_e	$3 \times D$
Plate recycle coefficient, R	0.99956
Energy consumed per ionization,	
w_i	-5 eV
w_e	20 eV
Field-line connection lengths:	
watershed-to-null, L_n	25 m
watershed-to-plate, ^a L_p	38 m
Field at plate, ^a	
B_θ	0.22 T
B	6.09 T
Neutral-hydrogen ionization mean free path at the plate, γ	0.025 m
Effective ionization mean free path	
$\gamma_{eff} = \gamma B/B_\theta$	0.69 m

^a For the field line at $r_p + 0.01$ m.

SOL Plasma Parameters. The goal of the present study was to identify plasma conditions that have sheath temperatures sufficiently low ($T_{e_s} + T_{i_s} \leq 45$ eV) that plasma striking the plate will have energies below the sputtering threshold. The global plate recycling was varied until the upstream, separatrix density was sufficiently high ($5 \times 10^{19} m^{-3}$) to lower the temperatures to desired values. The dependence of sheath temperature on upstream density is illustrated in Fig. 5. The effect of impurity radiation is demonstrated by adding tungsten at a constant impurity fraction of 10^{-3} . For the resulting SOL radiation fraction of the required upstream density is reduced by 20%. The increased plate erosion rate from self-sputtering is still below the nominally acceptable value of 1 mm/yr. Such high concentrations of tungsten, however, could have negative effects on the core plasma and probably should be avoided.

SOL plasma axial and upstream radial profiles are presented in Fig. 6 and summarized in Table III. The resulting parallel heat and particle fluxes at the plate are given in Fig. 7. The upstream, parallel-heat-flux, radial e-folding distance is 15 mm.

Divertor Plate Configuration. The magnetic topology and the parallel heat flux at the sheath can be used for optimizing the plate shape as described in Sec. II. Three acceptable configurations from a heat flux point of view (~ 4 - 6 MW/m²) are shown in Fig. 8 with normal heat flux values presented in Fig. 9. All three configurations have the plate intersecting the first field line at an angle of 15 degrees. The difference between configurations is only the sign of the angle and the starting point of the plate. Combinations of

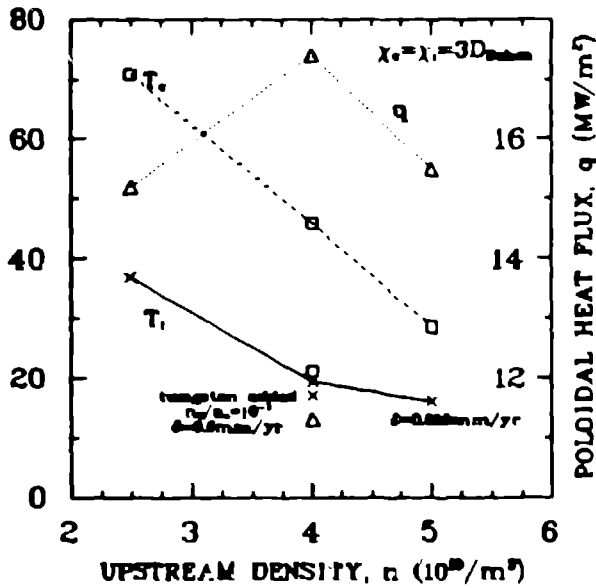


Figure 5. Sheath temperatures and poloidal heat flux versus upstream density.

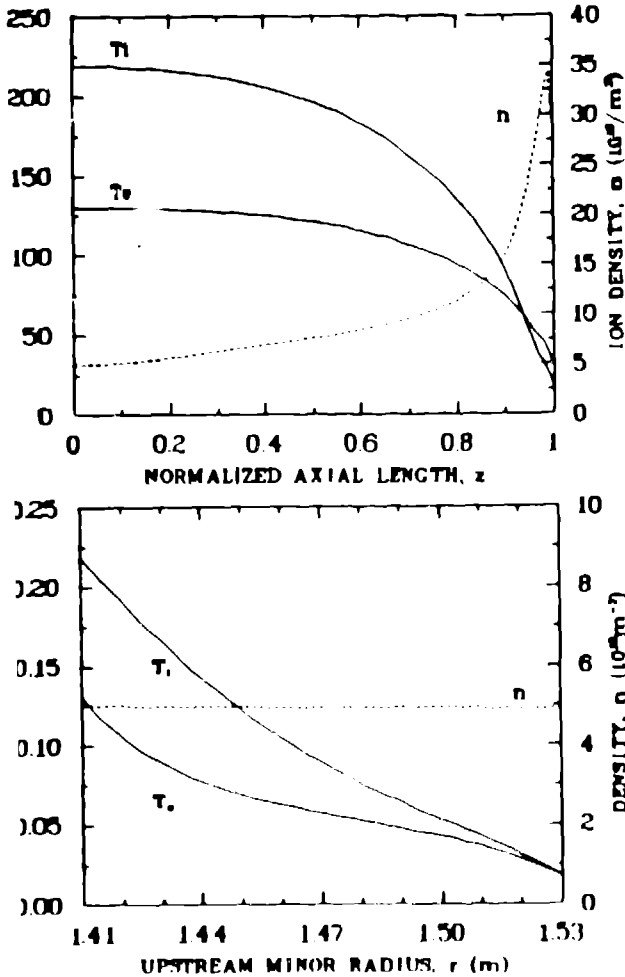


Figure 6. Radial and axial SOL plasma temperature and density profiles.

TABLE III. SUMMARY OF SOL PLASMA

Sheath/Separatrix Conditions	
density, n	$28.6 \times 10^{19} \text{ m}^{-3}$
ion temperature, T_i	16.1 eV
electron temperature, T_e	28.5 eV
parallel heat flux, q	435 MW/m^2
parallel particle flux, Γ	$1.19 \times 10^{25} \text{ m}^{-2} \text{ s}^{-1}$
tungsten sputtering erosion rate, δ	0.026 mm/yr
Upstream/Separatrix Conditions	
density, n	$5 \times 10^{19} \text{ m}^{-3}$
ion temperature, T_i	279 eV
electron temperature, T_e	130 eV
Upstream/First-Wall Conditions	
density, n	$5 \times 10^{19} \text{ m}^{-3}$
ion temperature, T_i	17 eV
electron temperature, T_e	16 eV
radial heat flux, q	0.04 MW/m^2
radial particle flux, Γ	$1 \times 10^{19} \text{ m}^{-2} \text{ s}^{-1}$

sections of the three plates are also acceptable provided all field lines intercept the plate. Considerations other than heat flux constraints, such as neutral-particle transport, vacuum pumping, plasma recycle, and plate maintenance and replacement, are required to choose a final design.

A rough estimate of the effect of equilibrium shifts on the heat flux is accomplished by shifting the plate $\pm 0.1 \text{ m}$ relative to a fixed equilibrium and very roughly about a 50% increase in the peak flux is obtained. It is noted that the divertor locator was applied to a plate shape suggested originally in Ref. 6 and found to be in excellent agreement with the estimated heat flux.

Density e-Folding and Helium Removal. A core plasma fuel burn-up rate of 0.005 and a maximum acceptable alpha-impurity fraction of 0.05 implies the alpha-particle confinement time, τ_α , to be $\geq 10 \text{ s}$. Here, τ_α is defined by $n_c V_c / \tau_\alpha \equiv D_u n_u A_{sep} / \Delta$, where Δ is the density radial e-folding distance and the subscripts c and n refer to the core-average and the edge-upstream values

The global plate recycle coefficient, R_p , is defined such that for every X plasma particle striking the plate, $R_p X$ are returned to the plasma, thus $\Gamma_s A_s = \Gamma_u A_u (1 + R_p + R_p^2 + R_p^3 \dots) = \Gamma_u A_u / (1 - R_p)$. Using particle balance, Fick's Law with a diffusivity of $1 \text{ m}^2/\text{s}$, and a unity mach number at the sheath, Δ is found to be

$$\Delta^2 (\text{m}) = 2.3 \times 10^{-4} L_u (\text{m}) \sqrt{T_e (\text{eV}) / [T_u (\text{eV}) (1 - R_p)]}$$

Using $\tau_\alpha \leq 10 \text{ s}$, $L_m = 25 \text{ m}$, $T_e = 20 \text{ eV}$, $T_u = 80 \text{ eV}$, and $n_c/n_u = 1.7$ gives $R_p = 0.999992$. Such a global plate recycle coefficient constraint should be easily satisfied in a HRD

By contrast the constraint on core/edge recycling scales linearly with $(1 - R_p)$ such that $R_p = 0.94$. Divertors that have plates located sufficiently far from the core plasma have

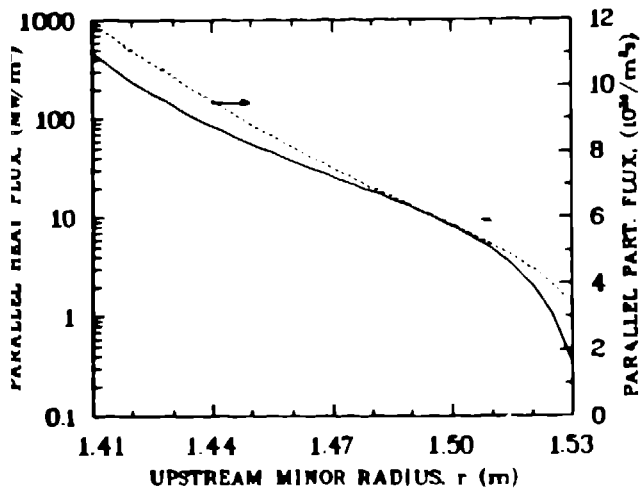


Figure 7. Parallel particle and energy heat flux versus upstream field line minor radius.

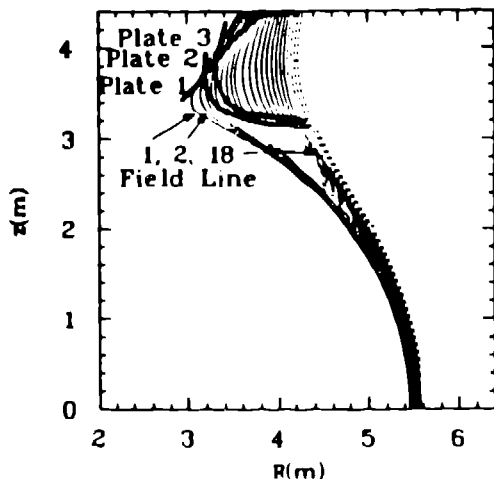


Figure 8. Three acceptable collector plate configurations on a heat flux viewpoint.

$\epsilon \approx 0$, so this constraint should also be satisfied. As long as alpha-particles diffuse similarly to the background plasma, helium removal should not be a problem.

7. SUMMARY

The present calculation for a steady-state ITER plasma suggests an HRD can achieve acceptable plate heat fluxes ($3-4 \text{ MW/m}^2$ peak) at the collector plate with appropriate plate shaping. This design can also withstand toroidally asymmetric plasma shifts of 0.1 m while maintaining the peak fluxes below $\sim 7 \text{ MW/m}^2$. Toroidally asymmetric plasma shifts and rotations or plate misalignment have not been examined, but, because of the small angle between the field lines and the plate (1°), these shifts and misalignments potentially cause increased peaking.

Low erosion rates for tungsten divertor plates are computed provided the peak upstream edge-plasma density is sufficiently high ($\sim 5 \times 10^{19}/\text{m}^3$) to allow low sheath

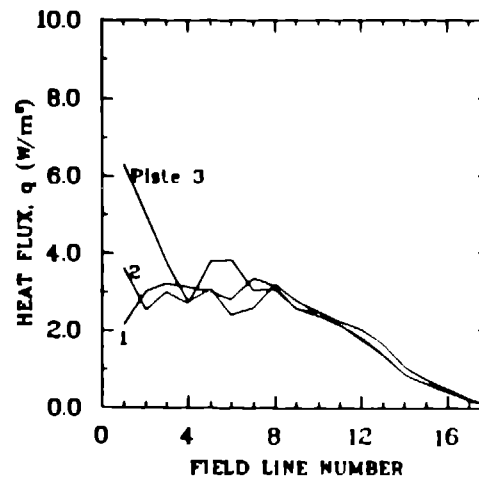


Figure 9. Normal heat flux versus field line number for the three plate configurations.

temperatures ($T_e + T_i \lesssim 45 \text{ eV}$). A high edge-plasma density at the wall results from an assumption of no flow reversal and is probably not correct for an HRD. Neutral-atom transport must be followed in two dimensions to describe correctly the particle flows.

The HRD appears to be compatible with helium-ash removal and in general should reduce the steady-state vacuum pumping requirements by allowing higher neutral-atom densities. The HRD also should protect the first wall from high-heat flux and erosion rates.

In conclusion, the HRD provides an attractive option for providing impurity/wall protection. An open-divertor configuration conserves valuable volume within the tokamak toroidal-field set. The divertor plate should be inclined in a poloidal cross section at the maximum angle ($\geq 15^\circ$) with respect to flux surfaces that still reduces the heat flux to manageable levels ($3-6 \text{ MW/m}^2$). The plate must be easily repaired and replaced. Toroidal asymmetries must be minimized. Finally, a tungsten surface provides the superior sputtering properties for steady-state operation, however, disruptions and other instability effects need to be considered in making the final choice of material.

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