Impurity transport driven by kinetic ballooning mode in the strong gradient pedestal of

tokamak plasmas

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Recent experiment observes the anomalous impurity transport in partial region of the pedestal ^[1]. Kinetic ballooning mode (KBM), which is an electromagnetic turbulence driving anomalous transport, has been widely observed in the pedestal of H-mode, and it plays a key role in determining the transport and confinement ^[2] in the H-mode plasmas. Therefore, studying the impurity transport driven by KBM turbulence is beneficial for understanding the impurity transport in the pedestal. From the electromagnetic gyrokinetic equation including the correction of strong radial electric field, the dispersion relationship of KBM instability with impurity and the associated quasi-linear transport fluxes as well as the transport coefficients are derived, based on the experimental parameters in the strong gradient pedestal of DIII-D ^[3]. Then, the parametric dependence of real frequency ω'_r and growth rate γ'_k of KBM instability, the impurity diffusivity D_z and effective ion heat conductivity χ_i^{eff} driven by KBM turbulence are analyzed. Main conclusions are: 1) Dilution effects of impurity can reduce the drive of KBM through affecting the kinetic pressure gradient parameter α and diamagnetic effects, thus lead to the decrease of both $|\omega'_r|$ and γ'_k , and stronger dilution effects by increasing the impurity charge number or steepening the impurity density profile correspond to stronger effects. 2) The ratio $\frac{D_z}{\chi_i^{eff}} \approx \frac{1-b_z+4\omega_{Dz}/\omega'_r}{3(1+1/\eta_i)/2}$, which reflects the

removal efficiency of non-trace light fully ionized impurity (impurity mass number equals to twice of charge number, i.e. $A_z = 2Z$), increases with the increase of Z mainly due to smaller impurity finite Lamour radius (FLR) effects reflecting by $b_z \sim 1/Z$. Moreover, the increase of the impurity density gradient can significantly enhance D_z/χ_i^{eff} , and this is because stronger impurity dilution effects make a larger magnetic drift term $|\omega_{Dz}|/|\omega'_r|$ and η_i (the ratio between ion density gradient scale length to ion temperature gradient scale length). 3) For heavy metal impurity (such as tungsten) with concentration being 10^{-4} , its density profile is peaking inwardly, and the peaking factor decreases with the enhancement of impurity FLR effects. These results provide some theoretical reference on understanding the physical mechanism of impurity transport in the pedestal of H-mode plasmas, and might be helpful for avoiding or controlling the impurity accumulation in the core plasmas.

Key words: impurity transport, electromagnetic turbulence, KBM, pedestal

References

[1] T. Nishizawa, R. Dux, R. M. McDermott, et al. Non-parametric inference of impurity transport coefficients in the ASDEX Upgrade tokamak. Nuclear Fusion, 2022, 62: 076021

[2] R. J. Groebner and S. Saarelma. Elements of H-mode pedestal structure, Plasma Physics and Controlled Fusion, 2023, 65: 073001

[3] W. G. Wan, E. P. Scott, Y. Chen, et al. Global gyrokinetic simulation of tokamak edge pedestal instabilities. Physical Review Letters, 2012, 109: 185004