Fast Imaging of ELM Structure and Dynamics in DIII-D\textsuperscript{1} J.H. YU, J.A. BOEDO, E.M. HOLLMANN, R.A. MOYER, D.L. RUDAKOV, UCSD, P.B. SNYDER, GA — Fast-framing images of CIII and D\textsubscript{\alpha} emission in the low-field-side (LFS) plasma boundary of DIII-D show that ELMs are helical filamentary structures that rotate toroidally. The filaments propagate radially outward at $v_r \sim 500$ m/s during the nonlinear phase, and result in plasma-wall interactions that are poloidally localized within 15 cm of the midplane. The measured mean poloidal width of the filament is 3 cm, and the ELM toroidal mode number $n$ ranges from 10 to 35. ELM structure and dynamics vary with plasma density, possibly because ELMs are driven by a peeling type of mode in low density plasmas and are driven by a coupled peeling-ballooning mode in high density. At high collisionality ($\nu_{ped}^* = 0.50$), ELMs begin with an unstable filament or group of filaments at the LFS midplane region. Onset of the ELM-induced radiation in the divertor is delayed by as much as 0.8 ms compared to the midplane signals. In low collisionality ($\nu_{ped}^* = 0.25$) discharges, the midplane and divertor ELM signals appear simultaneously, possibly suggesting a more poloidally symmetric mode structure.

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