Revisited comparison of thermal instability theory with MARFE density limit experiment in TEXTOR. FREDERICK KELLY — Density limit shots in TEXTOR [Tokamak EXperiment for Technology Oriented Research] that ended in MARFE [Multifaceted Asymmetric Radiation From the Edge] are analyzed by several thermal instability theories\(^1\)\(^-\)\(^7\) with convective effects included.


Frederick Kelly

Date submitted: 20 Mar 2006

Electronic form version 1.4