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3D eigenfunction of the toroidal ITG mode with $n = 15$ calculated by the upgraded global gyrokinetic code GKNET (GyroKinetic Numerical Experiment of Tokamak) for non-circular shaped plasmas with analytical magnetic equilibria. The elongation and triangularity of magnetic equilibrium are 1.5 and 0.3, respectively. (Kenji IMADERA *et al.*, Plasma and Fusion Research, Vol. 15, 1403086 (2020) <http://www.jspf.or.jp/>)



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