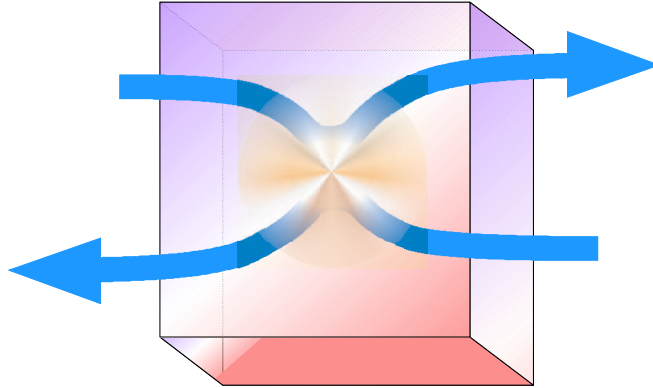


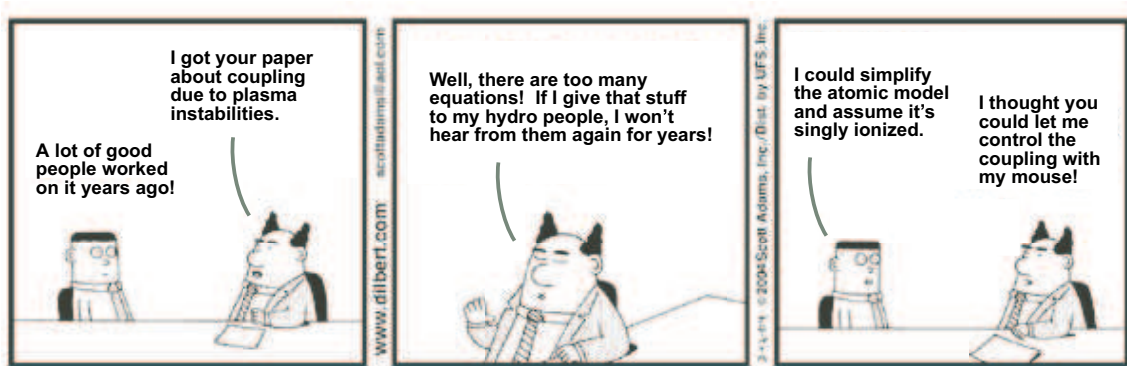
ANOMALOUS COUPLING IN COUNTERSTREAMING PLASMAS



An overview of the physics of “turbulent coupling” between counterstreaming collisionless plasmas. Anomalous transport coefficients for various relevant instability mechanisms are given in a form suitable for use in a multifluid code. Cases with and without a magnetic field are considered.

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Further Adventures of Dilbert, the First-Principles Plasma Physicist