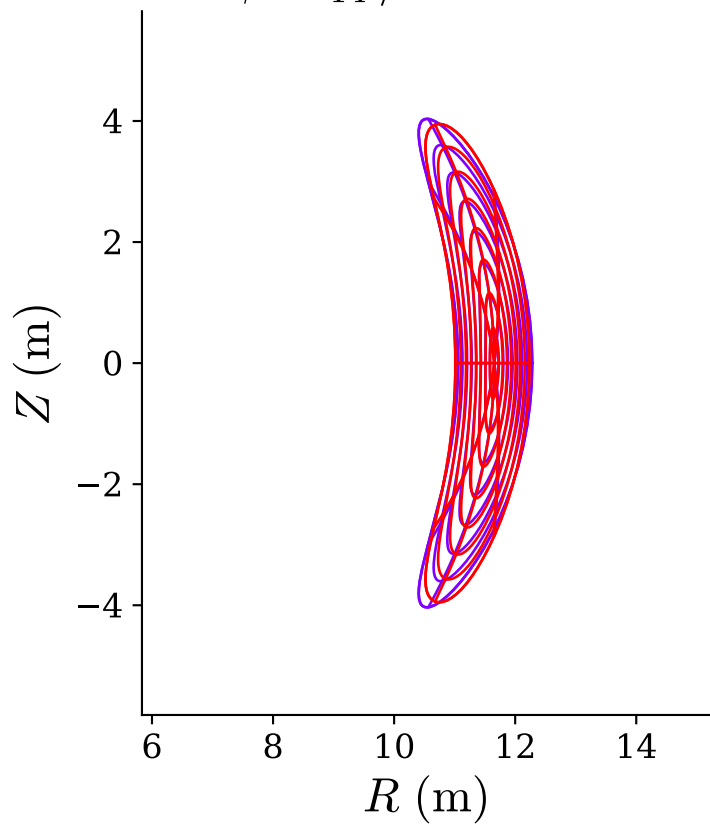
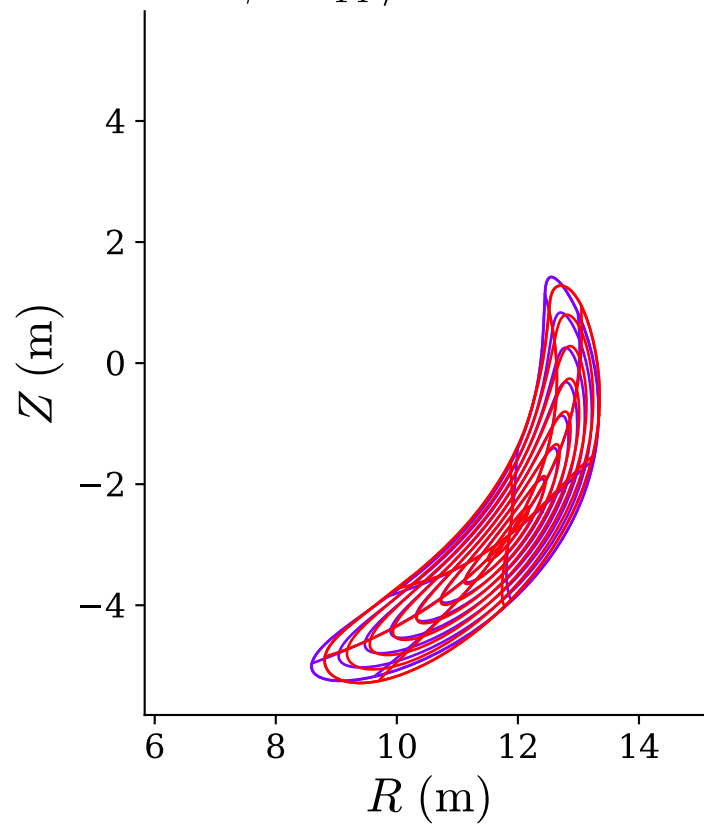


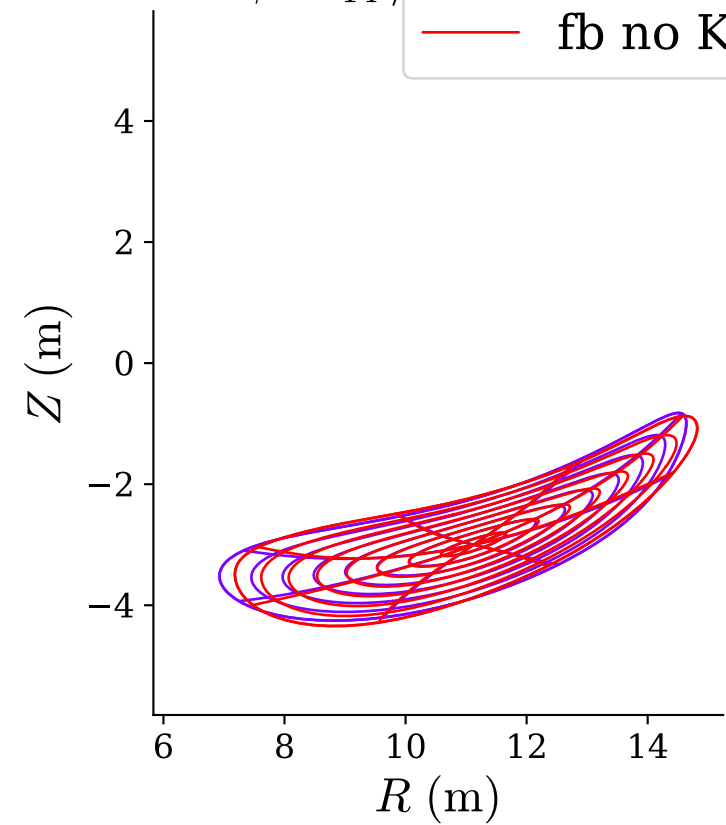
$$\phi \cdot N_{FP}/2\pi = 0.000$$



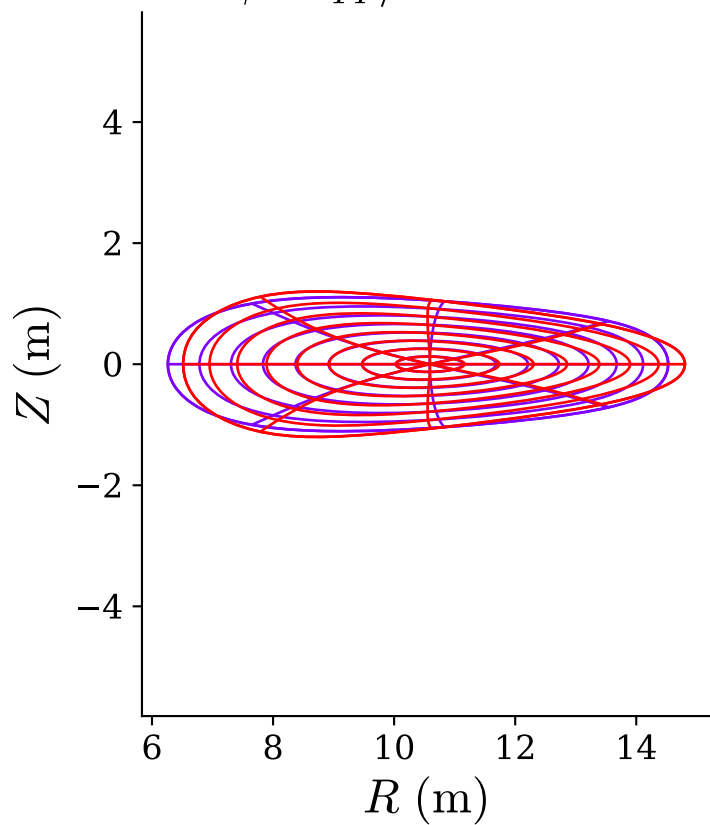
$$\phi \cdot N_{FP}/2\pi = 0.167$$



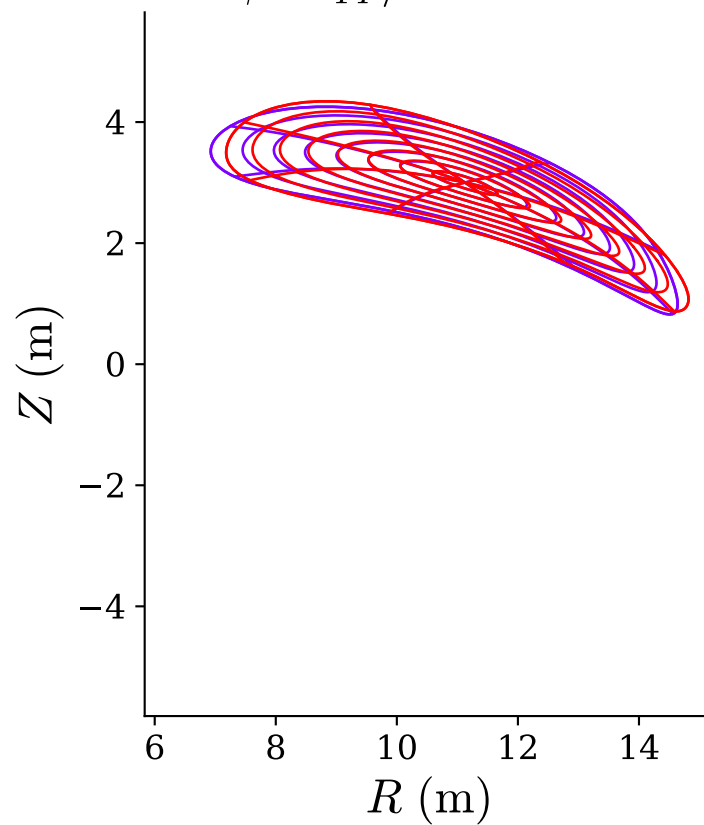
$$\phi \cdot N_{FP}/2\pi = 0.333$$



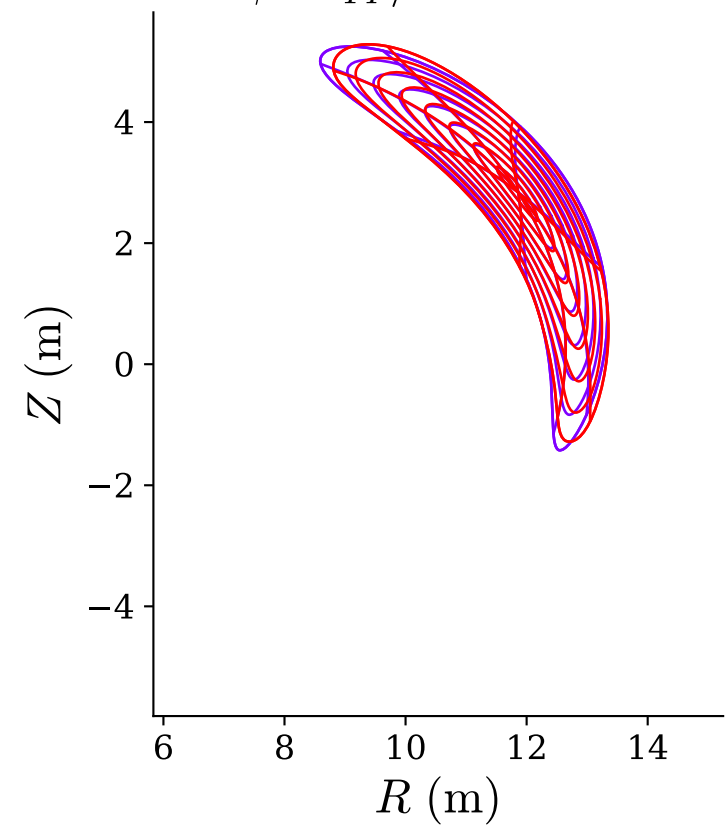
$$\phi \cdot N_{FP}/2\pi = 0.500$$



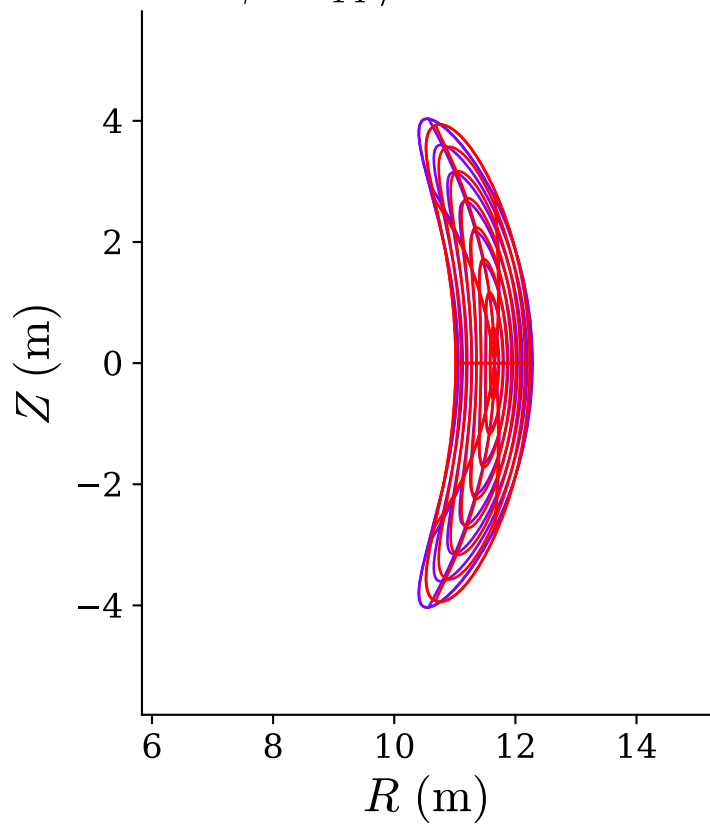
$$\phi \cdot N_{FP}/2\pi = 0.667$$



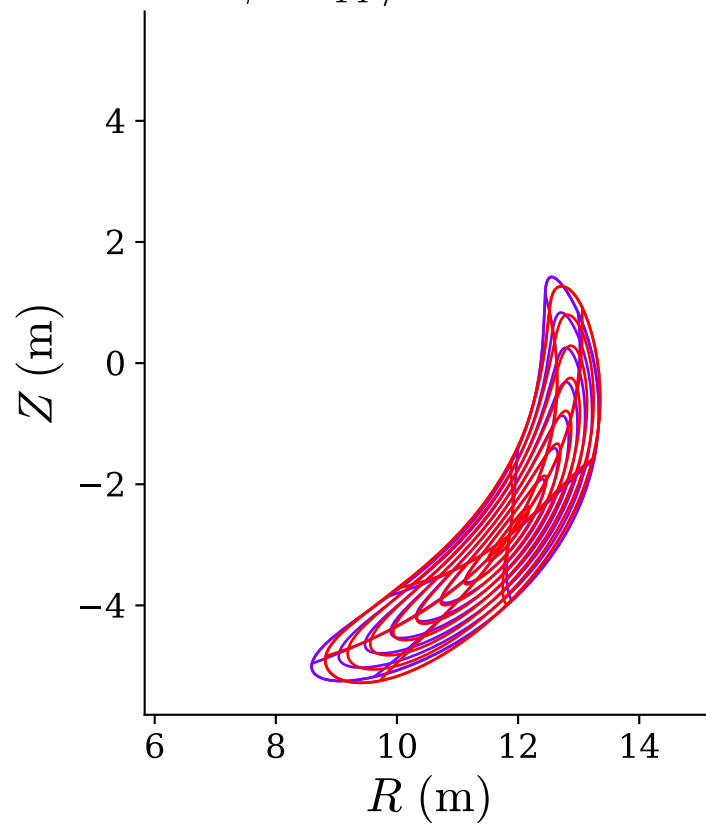
$$\phi \cdot N_{FP}/2\pi = 0.833$$



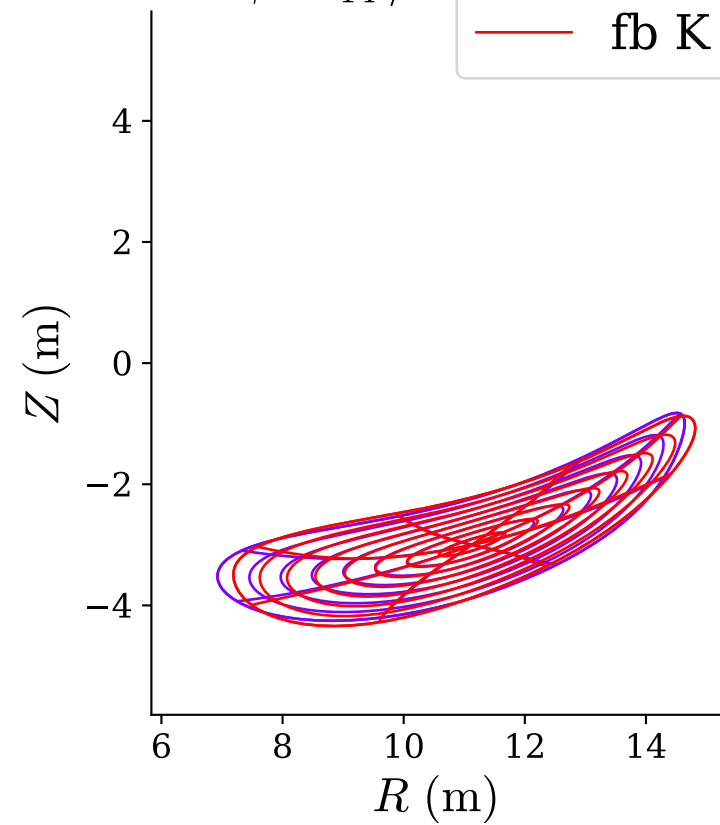
$$\phi \cdot N_{FP}/2\pi = 0.000$$



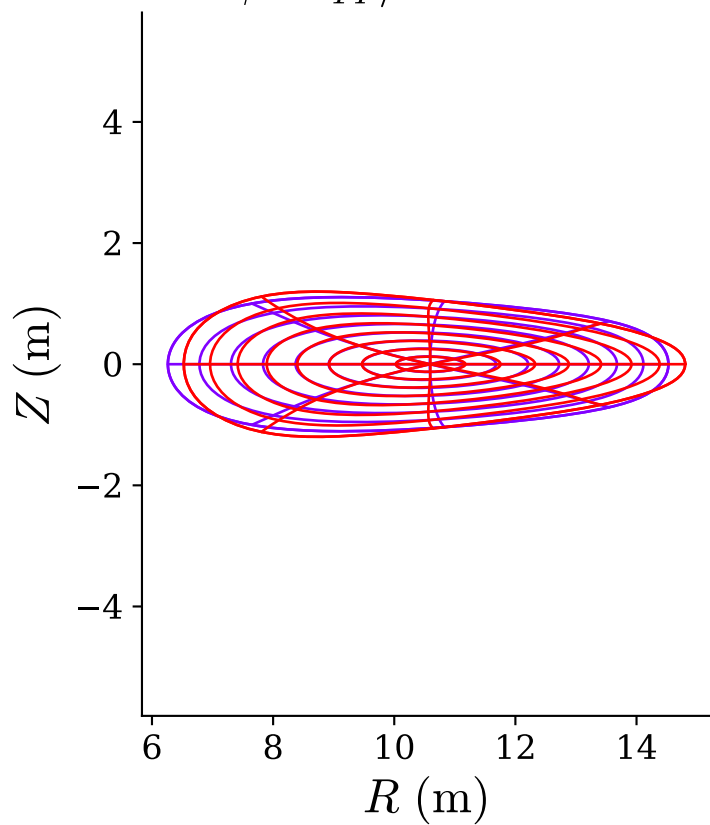
$$\phi \cdot N_{FP}/2\pi = 0.167$$



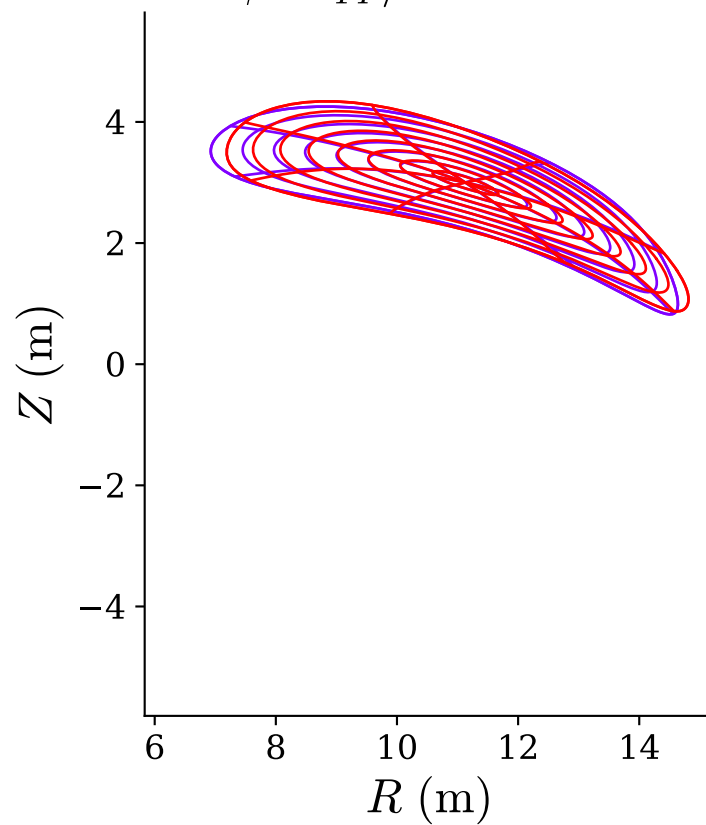
$$\phi \cdot N_{FP}/2\pi = 0.333$$



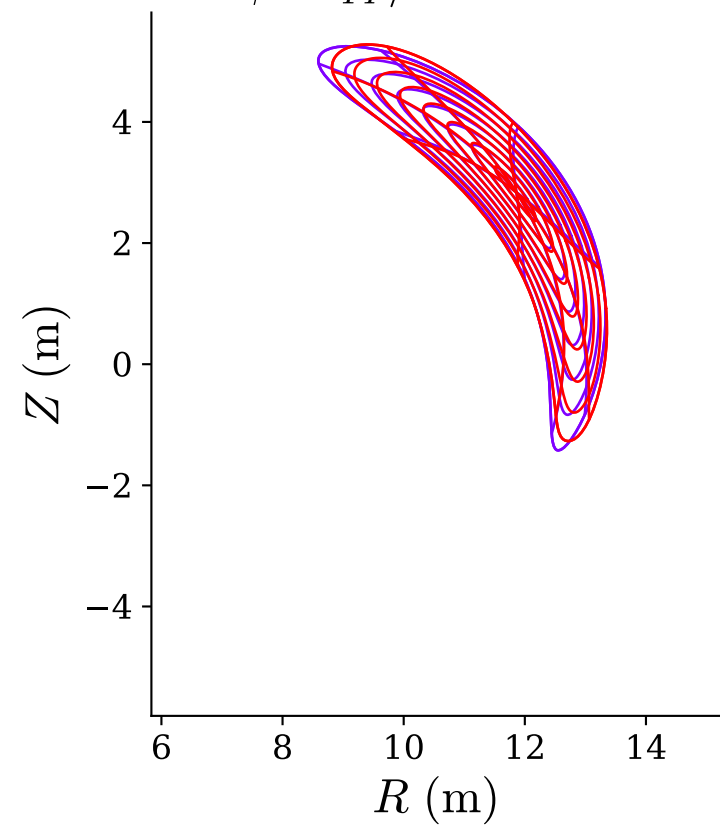
$$\phi \cdot N_{FP}/2\pi = 0.500$$

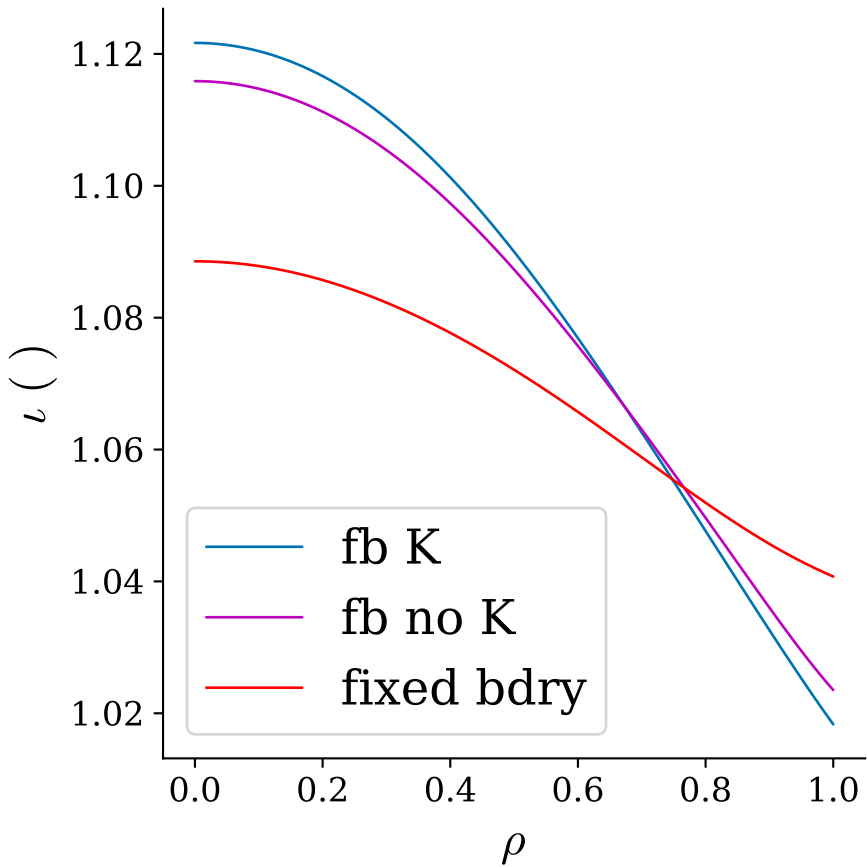


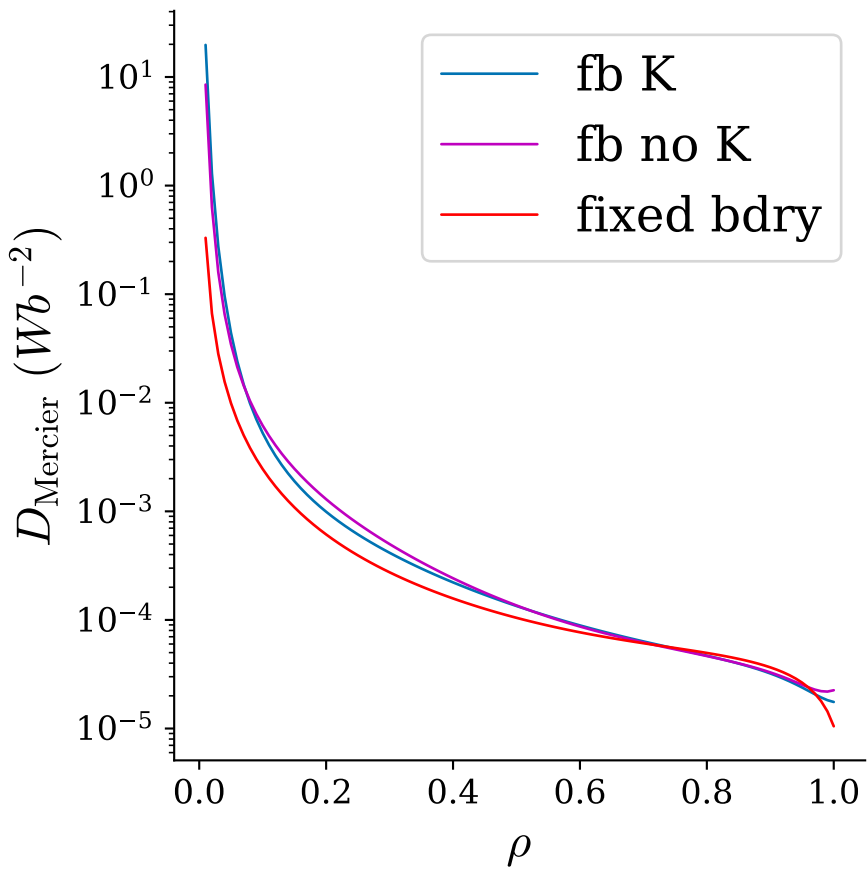
$$\phi \cdot N_{FP}/2\pi = 0.667$$



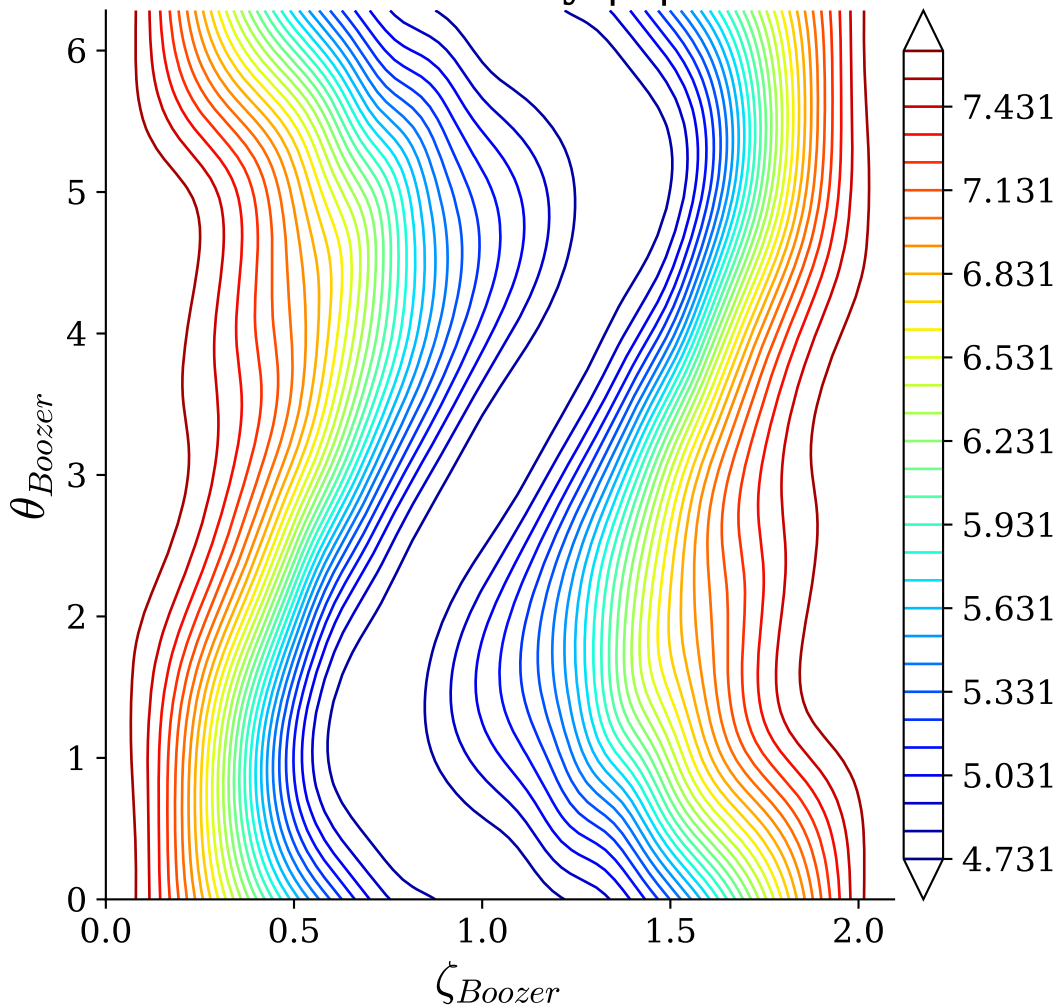
$$\phi \cdot N_{FP}/2\pi = 0.833$$



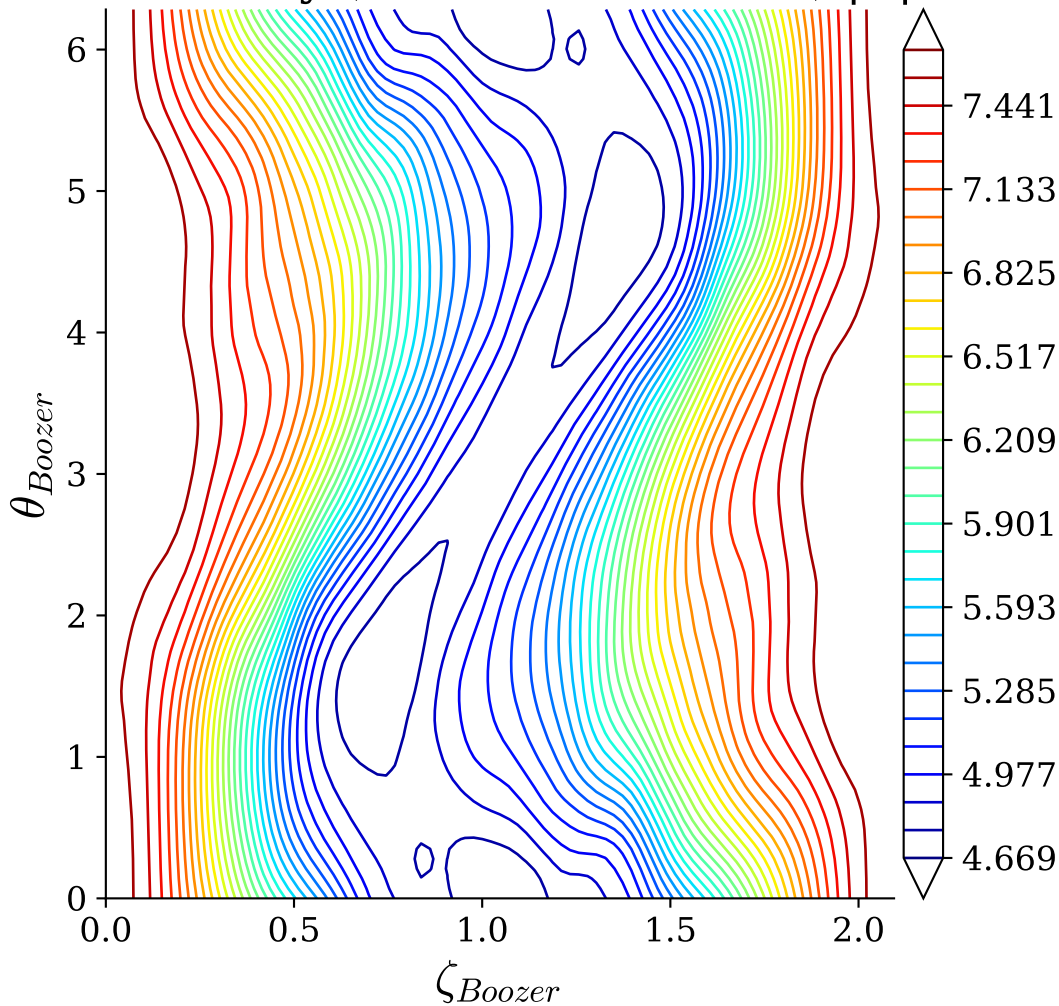




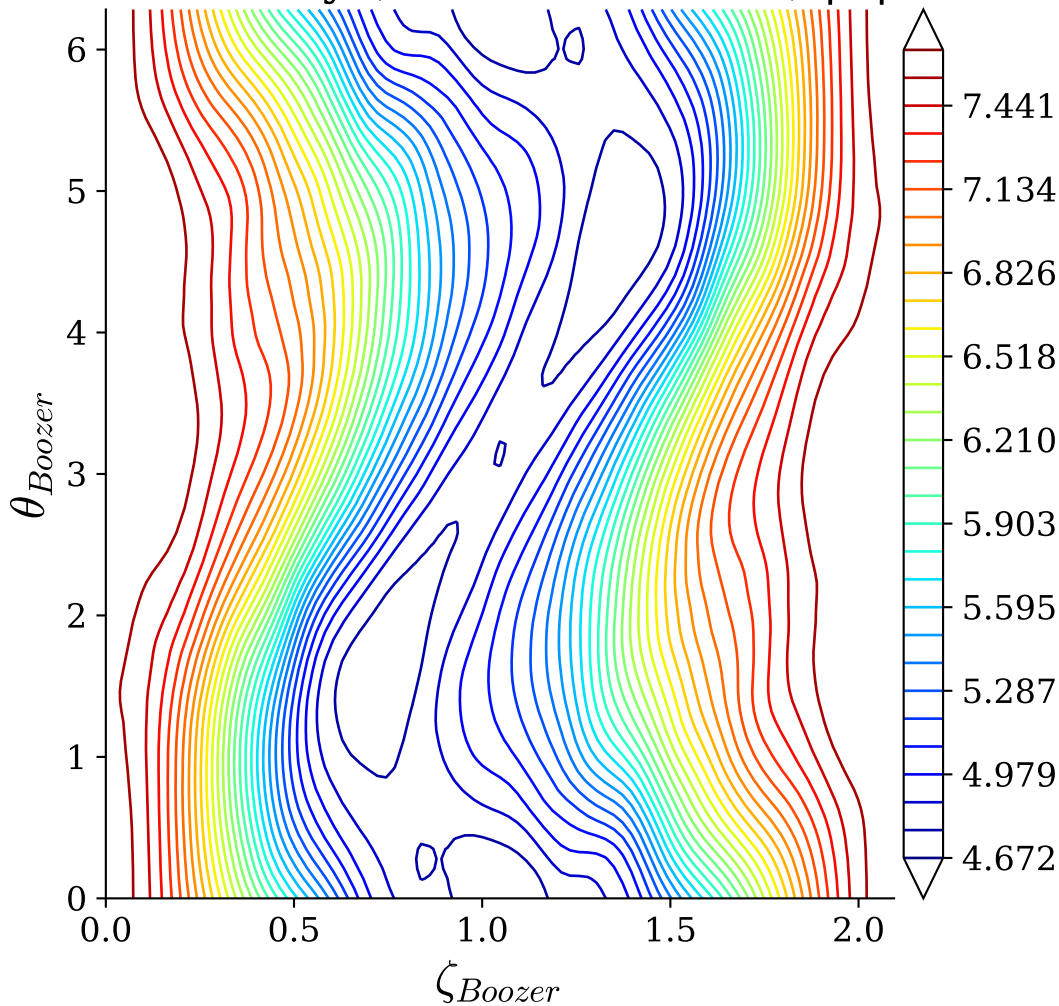
Fixed bdry |B|



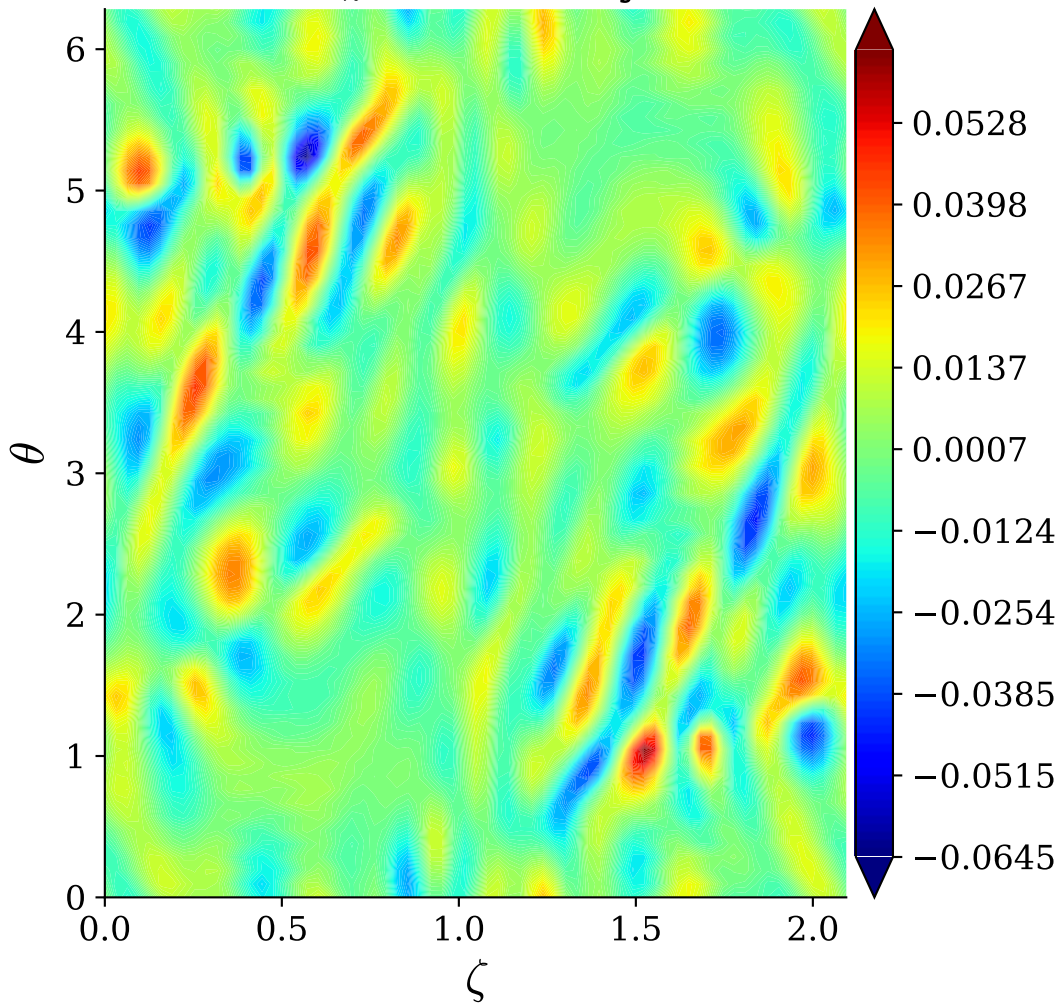
Free bdry (with sheet current) $|B|$



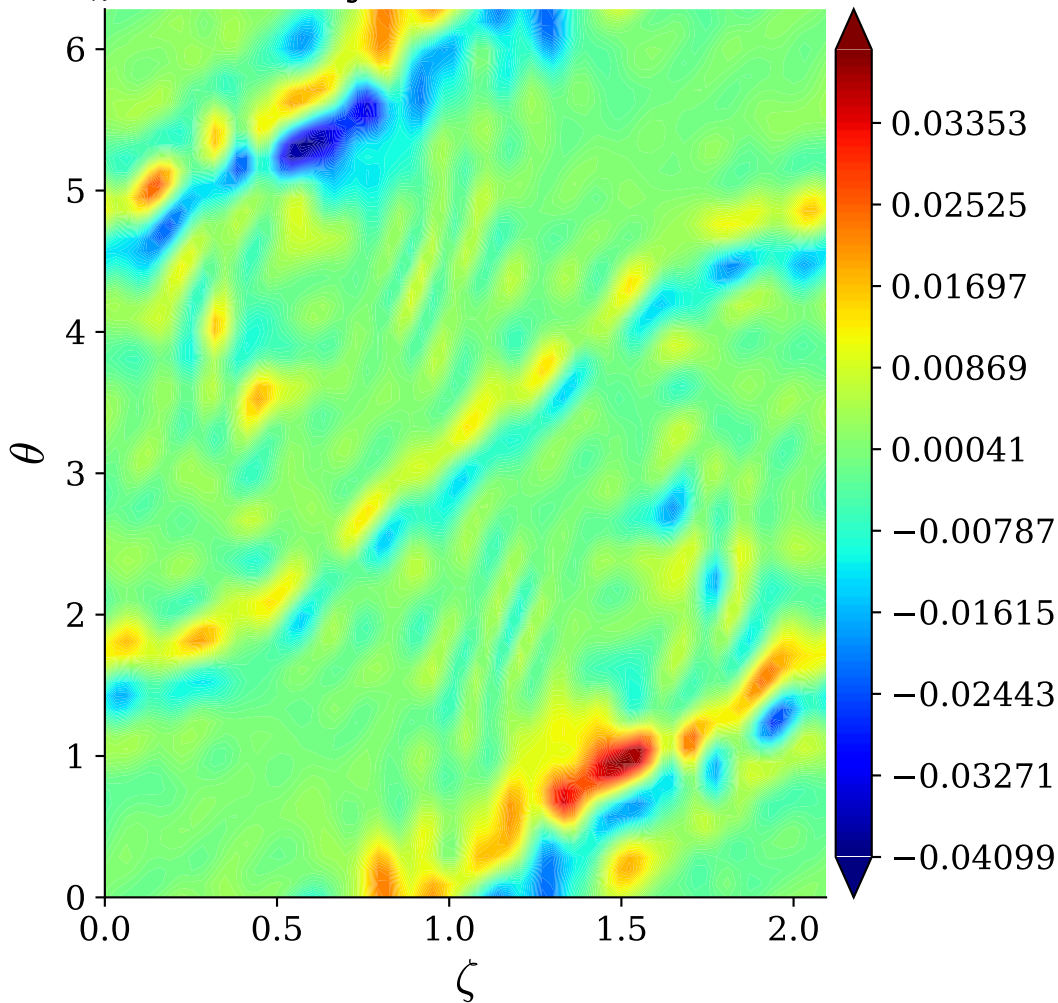
Free bdry (no sheet current) $|B|$



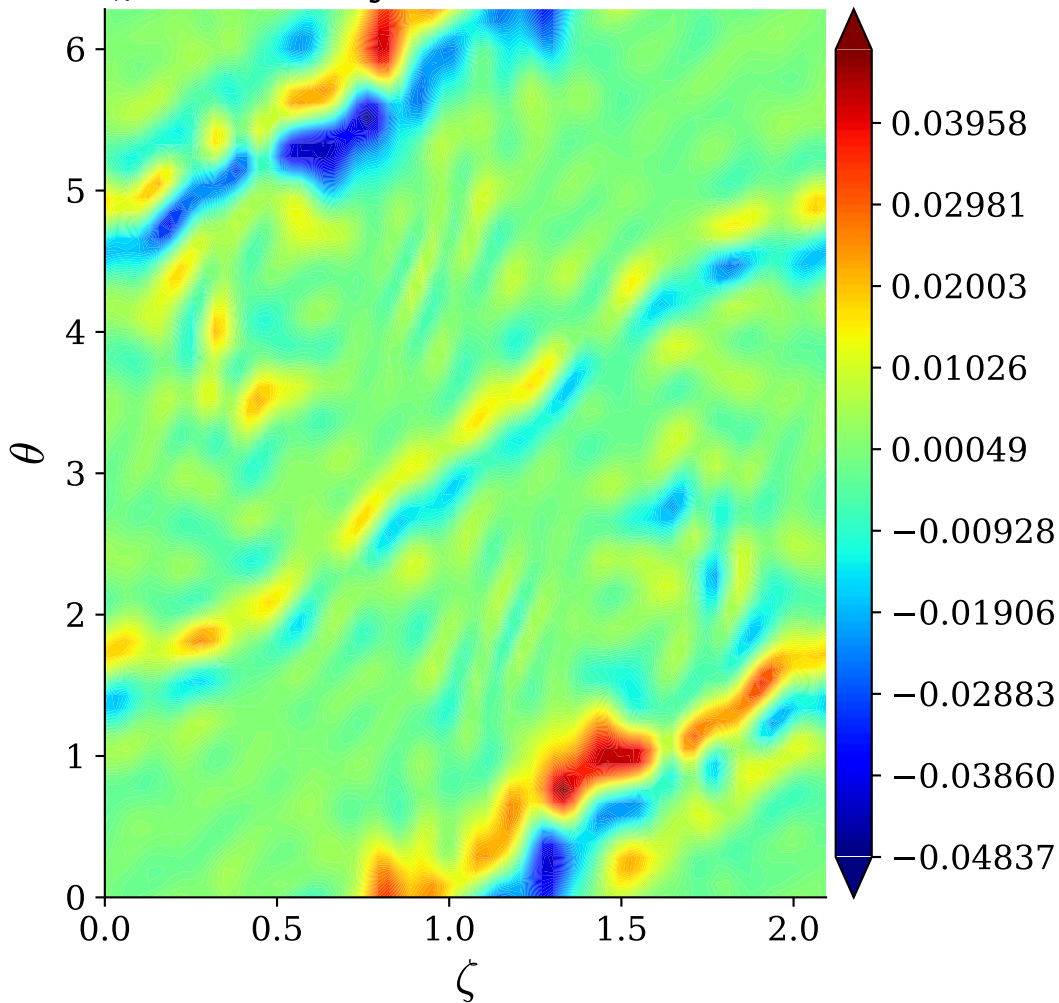
B_n Fixed Bdry



B_n Free Bdry (with sheet current)



B_n Free Bdry (no sheet current)



$|\mathbf{K}| \text{ (A/m)}$

