

Keywords:  
Cylindrical plasma, Drift-fluid equations, Numerical modeling, Drift-waves,  
Plasma turbulence, Coherent structures, Sheath boundary condition

<https://celma-project.github.io/>

Department of Physics

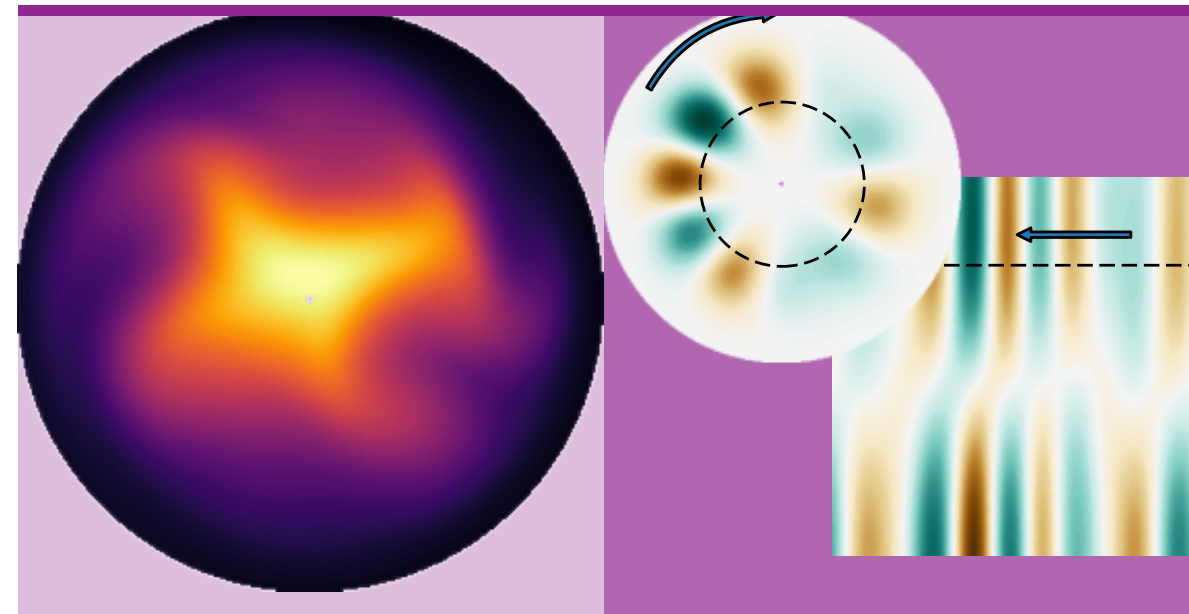
Michael Løiten

Global numerical modeling of magnetized plasma in a linear device



# Global numerical modeling of magnetized plasma in a linear device

## Department of Physics



Michael Løiten - March 2017

DTU Physics  
Department of Physics

