# MAFOT: a parallel field line and drift orbit tracer

by Andreas Wingen

# **MAFOT** can calculate:

- Poincaré plots
- Connection length
- Penetration depth
- Manifolds of separatrix or island chains
- full 3-D orbits
- B-fields outside of VMEC
  & SIESTA last closed surface

# in tokamaks:

DIII-D, ITER, NSTX & MAST

## **Control GUI available**

#### in:

- Poloidal cross-sections:
  (R,Z) & (θ,ψ) coordinates
- Footprints on divertor targets

### for:

- magnetic field lines
- relativistic particles in a guiding center drift approx.

#### with:

- RMP vacuum fields of coils
- M3D-C1 plasma response
  - linear & non-linear
  - single & multimode
- VMEC & SIESTA B-fields
  - any configuration
- arbitrary individual current filaments
- **new** radial electric fields



