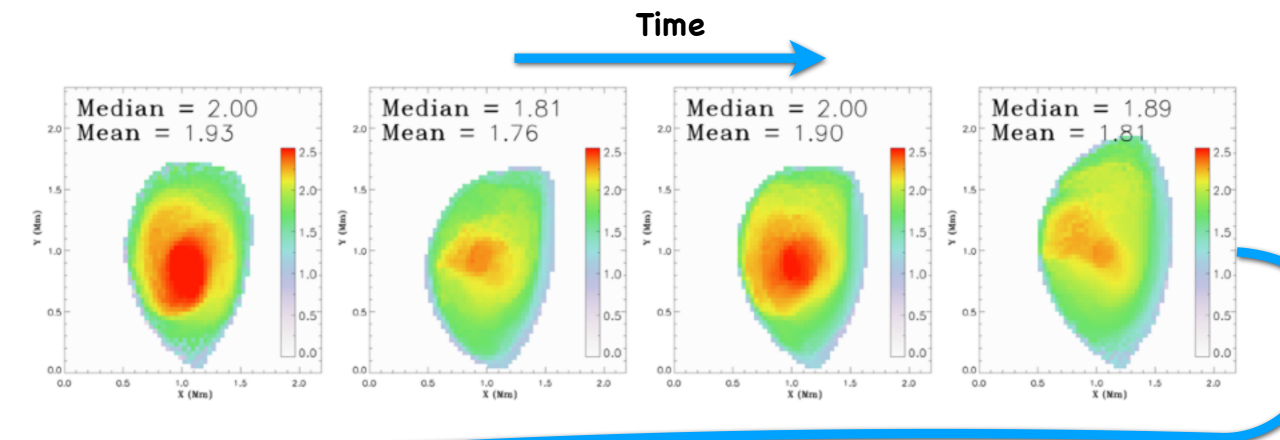
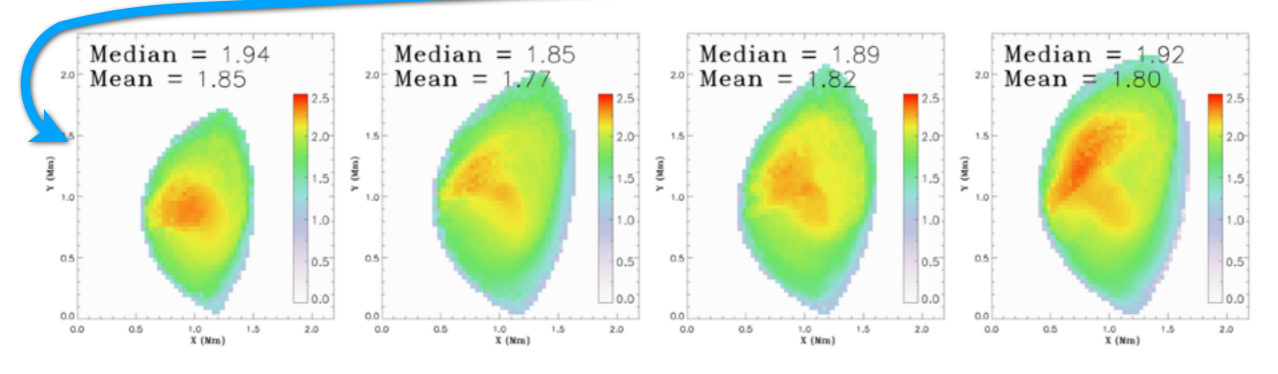
New Twist: example: from reconstructed MFR



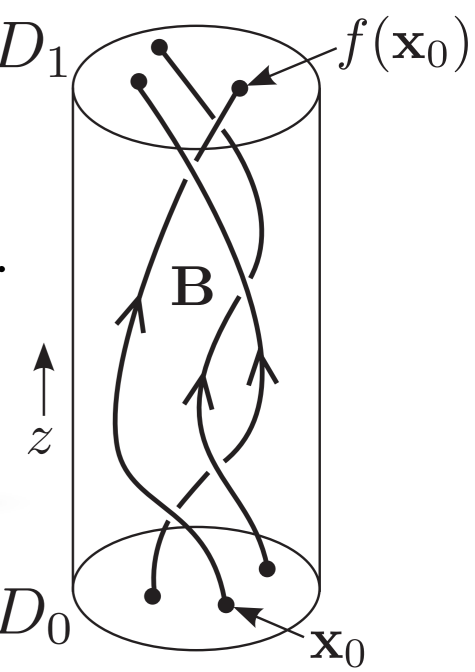




Fix-point

First we need a self-mapping $f(\bullet)$. A fix-point is defined that f(x) = x.

Using the magnetic braid simulation, the self-mapping can be defined as



Yeates & Hornig (2011)