

Theme: How do error-fields brake the plasma?

Through what modes or other means do fields couple to plasma?

Do fields principally brake plasma through resonant or non-resonant interactions?

How correctable are the various forms of error field
braking?

Should active error-field measurement during a shot be a development goal for the future? In other words, how far do we push the plasma in real-time with feedback control?

Where is feedback control heading in future...
demo, etc... are we relying on control too
much?