

21st European Fusion Theory Conference



Contribution ID: 49

Type: **Poster**

Heat flux decay length scaling based on first principle turbulence codes

This abstract outlines the motivations behind my PhD project and introduces preliminary work whose results will be presented in a poster format. The content consists of a set of turbulence simulations exploring the parameter space.

Author: CORVOYSIER, Hugo (IRFM/CEA)

Co-authors: NARDON, Eric (IRFM/CEA); CIRAULO, Guido (IRFM/CEA); BUFFERAND, Hugo (IRFM/CEA); TAMAIN, Patrick (IRFM/CEA)

Presenter: CORVOYSIER, Hugo (IRFM/CEA)

Session Classification: Poster Session #2