

# FFAG 2007

ID de Contribution: 11

Type: **Oral presentation**

## **Tracking studies regarding the electron model 3-5.4463~MeV of a non-linear, non-scaling, proton driver FFAG 3-10~GeV.**

*lundi 16 avril 2007 11:00 (20 minutes)*

This paper describes the setting up of ray-tracing tools and preliminary beam dynamics studies concerning the electron model 3-5.4463~MeV of a non-linear, non-scaling proton driver FFAG 3-10~GeV.

**Auteur principal:** M. LEMUET, franck (doctoral student)

**Orateur:** M. LEMUET, franck (doctoral student)

**Classification de Session:** Proton Acceleration - ADS - RIA

**Classification de thématique:** Proton acceleration for ADS