

Modelling of the EMMA NS-FFAG Injection Line using GPT

R. T. P. D'Arcy, D. J. Holder, B. D. Muratori, J. Jones



- Initial data has already been taken inclusive of very preliminary results.
- and GPT had been compared in the absence of space-charge
- Further work, such as rematching the line in GPT and attempting to eliminate the effects of space-charge, is being explored.



