

An MCNet Introduction

James Black

IPPP

University of Durham

james.a.black@durham.ac.uk

April 5, 2017

MCNet Meeting, CERN

Overview

- ▶ Hi!
- ▶
- ▶

Overview

- ▶ Hi!
- ▶ My Masters Project
- ▶

Overview

- ▶ Hi!
- ▶ My Masters Project
- ▶ HEJ

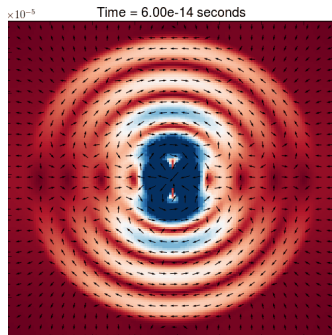
Hi!

- ▶ Durham University Physics Graduate.
- ▶ Summer Project in Edinburgh (PPT) with Jenni Smillie.
- ▶ Durham PhD Student (IPPP) with Jeppe Andersen.

Previous Work

Since I haven't been working on HEJ for long... here is an animation from my masters project!
(Contingency Plan 1)

Contingency Plan 2



Finite Difference Time Domain Method of propagating electromagnetic fields. The result shown is for an artificial Hertzian Dipole

Future Work: HEJ

- ▶ HEJ provides all-order perturbative predictions in the MRK Limit.
- ▶ Outside limit, events reweighted to LO.
- ▶ This leads to a large scale variation.

THANKS FOR LISTENING!