

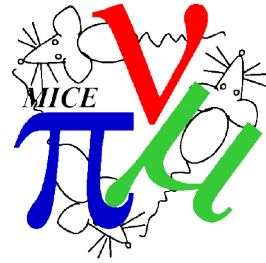


Introduction



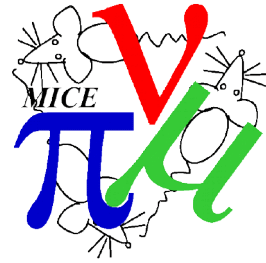
C. Rogers, ISIS Intense Beams Group
Rutherford Appleton Laboratory

Reminder – Publication plan



Paper	Contact	Comments/Aims
Phase space evolution rapid communication	Chris Rogers	Accepted for publication
Multiple Coulomb Scattering in lithium hydride	John Nugent	Hung up on data formatting/code bureaucracy
Performance of the MICE diagnostic systems	Paolo Franchini	Move to first draft
Phase space evolution in flip mode	Paul Jurj	Look at underlying distributions – details!
Phase space evolution in solenoid mode	Tom Lord	Add in systematics studies? Angular momentum?
Phase space evolution with the wedge	Craig Brown	Understand effects of density estimators
Multiple coulomb scattering in liquid hydrogen	Gavriil Ch	Deal with alignment issues; move to convolution analysis
Multiple coulomb scattering with fields on	Alan Young	Deal with alignment issues; move to convolution analysis

Reminder – Publication plan



Upcoming meetings

- 16th January – Analysis phone call
- 30th January – Analysis phone call
- 6th February – Video conference
- 12th February (TBC) – Workshop at Strathclyde
- 16/17th March – Collaboration Meeting at RAL