Contribution ID: 19 Type: not specified

LHCb: tools to incorporate LHCb data in fits

Tuesday 5 April 2011 11:10 (20 minutes)

Presenter: Dr MCNULTY, Ronan (University College Dublin)

 $\textbf{Session Classification:} \ \ PDF \ issues: \ systematics \ for \ X section \ predictions, \ and \ W/Z \ data \ as \ inputs \ for \ A section \ predictions \ and \ W/Z \ data \ as \ inputs \ for \ A section \ predictions \ and \ W/Z \ data \ as \ inputs \ for \ A section \ predictions \ and \ W/Z \ data \ as \ inputs \ for \ A section \ predictions \ and \ W/Z \ data \ as \ inputs \ for \ A section \ predictions \ and \ W/Z \ data \ as \ inputs \ for \ A section \ predictions \ and \ W/Z \ data \ as \ inputs \ for \ A section \ predictions \ and \ W/Z \ data \ as \ inputs \ for \ A section \ predictions \ and \ W/Z \ data \ as \ inputs \ for \ A section \ predictions \ and \ W/Z \ data \ as \ inputs \ for \ A section \ PDF \ is \ A section \ PDF \ is \ A section \ PDF \ is \ A section \ A section$

PDF fits