IPA 2013



Contribution ID: 71 Type: not specified

COUPP

Monday, 13 May 2013 16:00 (18 minutes)

COUPP is a program to directly detect Dark Matter with bubble chambers.

Primary author: Dr NEILSON, Russell (University of Chicago)

Presenter: Dr NEILSON, Russell (University of Chicago)

 $\textbf{Session Classification:} \ \ \text{Dark Matter Theory} \ / \ \text{Experiments II}$

Track Classification: Dark Matter (Theory/Experiment) Parallel