

Fields with ★ are required

Publication

★ Type ⓘ

Journal Article

Populate Form

Journal Article

Approximately 1/2 page ⓘ (Max 1000 Characters without spaces): 958 Characters left.

★ Article Title ⓘ

Experimental Tests of Particle Flow Calorimetry

★ Author(s)

F.Sefkow, A.White, J.Repond, R.Poeschl, K.Kawagoe

★ Journal ⓘ

Reviews of Modern Physics

★ Journal Peer Reviewed?

☒ Yes ☐ No

★ Publication Status ⓘ

Accepted

Volume Issue

First Page Number or eLocation ID ⓘ

Publication Date

01/2016

(Valid format for the publication date is MM/DD/YYYY or MM/YYYY or YYYY.)

Publication Location Publication Identifier Type

(Required if the Status is Published)

▼ If 'Other', Please specify:

Publication Identifier

(Required if the Status is Published)

★ Acknowledgement of DOE Support?

☒ Yes ☐ No

Cancel

Save and Continue

Fields with ★ are required

Publication

★ Type ⓘ

Conference Paper/Presentation▼

Populate Form

Conference Paper/Presentation

★ Paper Title ⓘ

Approximately 1/2 page ⓘ (Max 1000 Characters without spaces): 961 Characters left

Tau Core Reconstruction and Software Summary

★ Author(s) 

Justin Griffiths

★ Conference Name ⓘ

ATLAS Tau Lepton and H \rightarrow tautau Workshop

★ Conference Location ⓘ

CERN

★ Conference Date ⓘ

9/22/2015

★ Publication Status ⓘ

Other ▼ If 'Other', Please specify: No publication

★ Acknowledgement of DOE Support? 

☐ Yes ☒ No

Save and Continue