

Summary

Please review this summary of your entry. Select the title of any section to edit the information.

Product Description	
DOE Award/Contract Number	SC0015680
Recipient/Contractor (Organization)	Princeton University
STI Product Type	Final Technical Report
Intellectual Property/Distribution Limitations	Unlimited

Product Type Info	
STI Product Title	Detectors with Fast Timing via Electron Multiplication in Silicon and Gases
Publication/Issue Date	03/31/2019

Authors		
#	Name	ORCID
1)	* Kirk T McDonald	00000000235027380
* Indicates Primary Author		

Content	
Contributor Organization(s)	Radiation Monitoring Devices
Report/Product Number	temp
Sponsoring DOE Program Office	USDOE Office of Science (SC), High Energy Physics (HEP) (SC-25)
Description/Abstract	temp
Subject Categories	72 PHYSICS OF ELEMENTARY PARTICLES AND FIELDS
Keywords	fast timing, avalanche photodiode, charged-particle detector

Related Documents

Related Document Information	N/A
-------------------------------------	-----

Contact Info

Name and/or Position	Kirk T McDonald
Email	kirkmcd@princeton.edu
Phone	6099336601
Organization	Princeton University

Upload/Link

Medium	Electronic Document
Transmission Information	Upload File STI Product is Being Transmitted Electronically via E-Link
File Name	C:\fakepath\final_driver_ktm_042413.pdf