CERN Accelerating science

Sign in Directory

Search Submit He	elp Personalize
th International Confe	erence on Resistive Plate Chambers and Related Detectors
Information	Files Holdings
	Conference
Conference title	17th International Conference on Resistive Plate Chambers and Related Detectors
Related conference title(s)	RPC2024
Date(s), location	09 - 13 Sep 2024, Santiago de Compostela
Editor(s)	González Díaz, Diego (ed.) (Galician Institute of High Energy Physics (IGFAE)) ; Iaselli, Giuseppe (ed.) (Department of Physics, Polytechni University of Bari) ; Casarejos, Enrique (ed.) (CINTECX, DSN, Dpt. Mech. Engineering, Universidade de Vigo) ; Mandelli, Beatrice (ed.) (European Organization for Nuclear Research, Genève, Switzerland) ; Paoloni, Alessandro (ed.) (National Laboratories of Frascati) ; Tomida, Natsuki (ed.) (Department of Physics, Kyoto University)
Imprint	2024
In:	Nucl. Instrum. Meth. A RPC2024 (2024) (2025)
Subject category	Detectors and Experimental Techniques
External link	
Conference	
e-proceedi	ngs s to this conference in CDS

CMS RPC Background studies in LHC Run 2 and Run 3 by Favilla, Leonardo CMS RPC performance and operation in LHC Run 3 by Shopova, Mariana Gas gaps and chambers quality control of improved resistive plate chambers (iRPC) by Ali, Mohammad Ahammad Machine Learning approach to CMS RPC HV scan data analysis by Mihaela Pencheva Pehlivanova Preliminary aging studies of improved RPC gaps operated with HFO based mixtures by Zubayda Eve Kofi CMS RPC Background studies in LHC Run 2 and Run 3 by Favilla, Leonardo Novel ideas for CMS L1 trigger in HL-LHC using RPC ultimate timing performance by Cabrera Mora, Andres Leonardo The ATLAS RPC Phase II ugrade for High Luminosity LHC era by Camarri, Paolo Innovative Resistive Plate Chambers for the CMS Phase 2 Upgrade Project Summary, Construction, and Quality Assurance by Vandenbroeck, Jules Machine Learning approach to CMS RPC HV scan data analysis by Mihaela Pencheva Pehlivanova Design and qualification of the optical fiber system for the CMS RPC Link System by Cabrera Mora, Andres Leonardo CMS RPC L1 Trigger clustering at CMSSW by Giordano, Cristina CMS RPC non-physics event data automation ideology by Dimitrov, Anton

An extension to the Analytical Method clustering algorithm for BMTL1 benefitting from CMS RPC timing	
by Raphael Gomes De Souza	
iRPC clustering algorithm and hit reconstruction	
by Thiel, Mauricio	
Performance and longevity of CO_2 based mixtures in CMS Improved Resistive Plate Chambers in the HL-LHC environment	
by Gomes Pinheiro, Joao Pedro	
iRPC FEB cooling system	
by Kemularia, Otari	
CMS RPC efficiency using tag-and-probe method in LHC Run 3	
by Shin, Jongwon	
CMS RPC efficiency using tag-and-probe method in LHC Run 3	
by Shin, Jongwon	
Show contributions in CDS	
	Back to search
Record created 2024-12-20, last modified 2024-12-20	Similar records

 External links:
 Add to personal basket

 Conference home page
 Export as BibTeX, MARC, MARCXML, DC, EndNote, NLM,

 e-proceedings
 RefWorks

CERN Document

Server :: Search :: Submit :: Personalize :: Help :: Privacy Notice :: Content Policy :: Terms and Conditions Powered by Invenio This site is also available in the following languages: Български Català Deutsch Еλληνικά **English** Español Français Hrvatski Italiano 日本語 ქართული Norsk/Bokmål Polski Português Русский Slovensky Svenska 中文(简) 中文(繁)



Maintained by CDS Service - Need help? Contact CDS Support.