

Wednesday 15 September

16:15

Posters: Poster Session

Session | Location: Aachen, Germany, Lecture Hall, C.A.R.L, Claßenstraße 11, 52072 Aachen, Germany

16:15-16:35 b jet identification at the CMS High Level Trigger at the HL-LHC

Speaker

Mr Sebastian Wuchterl

16:15-16:35

Measurement of the CP-violating phase -phi_s in B0_s -> J/psi phi at ATLAS

Speaker

Mr Lukas Novotny

16:15-16:35

First differential cross section measurement of the associated production of a single top quark and a Z boson at the CMS Experiment

Speaker

Ms Federica Colombina

16:35-16:55 Belle II Alignment in 2021 Data Reprocessing

Speaker

Mr Tadeas Bilka

16:35-16:55

Background reduction via angular-selective electron detection at KATRIN

Speaker

Ms Sonja Schneidewind

16:35-16:55 OSIRIS Subsystem des JUNO Experiments

Speaker

Mr Oliver Pilarczyk

16:55-17:15 Physics potential of the JUNO experiment

Speaker

Mr Kampmann Philipp

16:55-17:15 Search for keV-scale Sterile Neutrinos with first KATRIN Data

Speaker

Mr Anton Huber

16:55-17:15

First directional detection of sub-MeV solar neutrinos in the liquid scintillator detector by Borexino

Speaker

Ms Apeksha Singhal

17:15-17:35

First Experimental Evidence of CNO Cycle Solar Neutrinos by Borexino

Speaker

Mr Ömer Penek

17:15-17:35

LUXE: A new experiment to study non-perturbative QED in electron-LASER and photon-LASER collisions

Speakers

Ms Jenny List, Mr John Hallford

17:15-17:35 Towards a Software-Adaptable Receiver Chain for Particle Detectors

Speaker

Mr Florian Rössing

17:35-17:55 The T2K ND280 upgrade

Speaker

Mr Nick Thamm

17:35-17:55 Characterization of the JUNO Large-PMT readout electronics

Speaker

Ms Katharina von Sturm

17:55