

International Conference on Particles And Nuclei (PANIC08)



Contribution ID : 31

WITCH, a Double Penning Trap Experiment for Weak Interaction Studies

Monday 10 Nov 2008 at 15:05 (00h15')

Primary authors : TANDECKI, Michael (Katholieke Universiteit Leuven) ; SEVERIJNS, Nathal (Katholieke Universiteit Leuven) ; TRAYKOV, Emil (Katholieke Universiteit Leuven) ; VAN GORP, Simon (Katholieke Universiteit Leuven) ; WAUTERS, Frederik (Katholieke Universiteit Leuven) ; BECK, Marcus (Westfaelische Wilhelms-Universitaet Muenster) ; FRIEDAG, Peter (Westfaelische Wilhelms-Universitaet) ; WEINHEIMER, Christian (Westfaelische Wilhelms-Universitaet) ; DELAHAYE, Pierre (CERN) ; HERLERT, Alexander (CERN) ; WENANDER, Frederik (CERN) ; GLUECK, Ferenc (Forschungszentrum Karlsruhe) ; KOZLOV, Valentin Yu (Forschungszentrum Karlsruhe) ; ZAKOUCKY, Dalibor (Nuclear Physics Institute, ASCR)

Co-authors :

Presenter : TANDECKI, Michael (KU Leuven)

Session classification : Parallel I: Fundamental symmetries and conservation laws

Track classification : --not yet classified--

Type : --not specified--