

Subordinate Editor's Pending Assignments - Group By Editors I Assigned

Contents: Data are grouped by Editor you assigned. This may not be the Editor who is handling the submission. Use the up/down arrows to change the sort order.

Page: 1 of 1 (156 total submissions)

Display ALL results per page.

Philip Burrows

Action	Manuscript Number	Article Type	Article Title	Author Name	Initial Date Submitted	Status Date	Current Status	View Decision
Action Links	TIPP11-D-11-00171	Full Length Article	Beam Loss Monitoring for LHC Machine Protection	Eva Barbara Holzer, Ph.D.	Oct 16, 2011	Oct 20, 2011	Under Review	
Action Links	TIPP11-D-11-00202	Full Length Article	Online Determination of the LHC Luminosity Region with the ATLAS High-Level Trigger	Rainer Bartoldus	Oct 14, 2011	Nov 24, 2011	Under Review	
Action Links	TIPP11-D-11-00215	Full Length Article	The D0 Luminosity Monitor Operations and Performance	Michelle Prewitt	Oct 14, 2011	Nov 24, 2011	Under Review	
Action Links	TIPP11-D-11-00179	Full Length Article	Multi-OTR system for ATF2	Angeles Faus-Golfe, Ph.D.	Oct 10, 2011	Nov 24, 2011	Under Review	
Action Links	TIPP11-D-11-00175	Full Length Article	Cryogenic Loss Monitors with FPGA TDC Signal Processing	Arden Warner	Oct 06, 2011	Nov 24, 2011	Under Review	
Action Links	TIPP11-D-11-00145	Full Length Article	Cryogenic Loss Monitors with FPGA TDC Signal Processing	Arden Warner	Oct 04, 2011	Oct 17, 2011	Under Review	

Ariella Cattai, PhD

Action	Manuscript Number	Article Type	Article Title	Author Name	Initial Date Submitted	Status Date	Current Status	View Decision
Action Links	TIPP11-D-11-00154	Full Length Article	Improved jet clustering algorithm with vertex information for multi-bottom final states	Taikan Suehara, Ph.D.	Oct 15, 2011	Oct 21, 2011	Under Review	
Action Links	TIPP11-D-11-00122	Full Length Article	ILCR00t tracker and vertex detector response to MARS15 simulated backgrounds in the muon collider.	Nikolai Terentiev, Ph.D.	Sep 15, 2011	Dec 05, 2011	Required Reviews Completed	

Chin-Tu Chen

Action	Manuscript Number	Article Type	Article Title	Author Name	Initial Date Submitted	Status Date	Current Status	View Decision
Action Links	TIPP11-D-11-00240	Full Length Article	A high-resolution PET demonstrator using a silicon "magnifying glass"	Neal Clinthorne	Nov 03, 2011	Nov 07, 2011	With Editor	
Action Links	TIPP11-D-11-00048	Full Length Article	The Upstream Detectors of the FIRST Experiment at GSI	Alessandro Paoloni, Ph.D.	Sep 15, 2011	Sep 15, 2011	With Editor	
Action Links	TIPP11-D-11-00089	Full Length Article	A High-speed Adaptively-biased Current-to-current Front-end for SSPM Arrays	Bob Zheng	Sep 15, 2011	Sep 15, 2011	With Editor	

Paul Colas, Ph.D.

Action	Manuscript Number	Article Type	Article Title	Author Name	Initial Date Submitted	Status Date	Current Status	View Decision
Action Links	TIPP11-D-11-00170	Full Length Article	Application of Time Projection Chambers with GEMs and Pixels to WIMP Searches and Fast Neutron Detection	Jared Andrew Kiyoshi Yamaoka, Ph.D.	Oct 16, 2011	Nov 28, 2011	Under Review	
Action Links	TIPP11-D-11-00224	Full Length Article	Development of Large Area GEM Chambers	Jaehoon Yu, Ph.D.	Oct 16, 2011	Nov 28, 2011	Under Review	
Action Links	TIPP11-D-11-00139	Full Length Article	Secondary electron yield of emissive materials for large-area micro-channel plate detectors: surface composition and film thickness dependencies	Slade Jokela	Sep 29, 2011	Sep 30, 2011	With Editor	
Action Links	TIPP11-D-11-00001	Full Length Article	Performance of the ALICE Time Projection Chamber	Christian Lippmann	Aug 17, 2011	Aug 23, 2011	With Editor	

Paula Collins

Action	Manuscript Number	Article Type	Article Title	Author Name	Initial Date Submitted	Status Date	Current Status	View Decision
Action Links	TIPP11-D-11-00243	Full Length Article	Recent progress of the pixel detectors R&D based on the SOI technology	Toshinobu Miyoshi, Ph.D.	Nov 08, 2011	Nov 13, 2011	With Editor	
Action Links	TIPP11-D-11-00245	Full Length Article	Overview on measured properties of VTT's edgeless detectors and their use in high energy physics	Juha Kalliopuska, Ph.D.	Nov 08, 2011	Nov 13, 2011	With Editor	
Action Links	TIPP11-D-11-00192	Full Length Article	Mechanics and assembly of the Silicon Vertex detector for the PHENIX experiment at RHIC	Walter Sondheim, BS	Oct 13, 2011	Oct 20, 2011	With Editor	
Action Links	TIPP11-D-11-00142	Full Length Article	Performance of the charge injectors of the ALICE Silicon Drift Detectors	Svetlana Kushpil, Ph.D.	Oct 05, 2011	Oct 05, 2011	With Editor	
Action Links	TIPP11-D-11-00135	Full Length Article	Radiation Doses from Low energy Mammography X-ray beam measured with CVD diamond probe in relation to the crystal's defect, compared with MC code (PENelope) calculations.	Zakari Ibrahim Yusuf, Ph.D.	Sep 21, 2011	Sep 30, 2011	Under Review	
Action Links	TIPP11-D-11-00125	Full Length Article	Recent progress of the ATLAS Planar Pixel Sensor R&D Project	Marco Bomben	Sep 16, 2011	Sep 27, 2011	Under Review	
Action Links	TIPP11-D-11-00063	Full Length Article	CMS pixel telescope addition to T-980 bent crystal collimation experiment at the Tevatron	Ryan Rivera	Sep 15, 2011	Sep 27, 2011	Under Review	
Action Links	TIPP11-D-11-00082	Full Length Article	Silicon for High-Luminosity Tracking Detectors - Recent RD50 Results	Ulrich Parzefall	Sep 15, 2011	Sep 27, 2011	Under Review	
Action Links	TIPP11-D-11-00096	Full Length Article	Silicon Strip Detectors for the ATLAS HL-LHC Upgrade	Anthony Allen Affolder, Ph.D.	Sep 15, 2011	Sep 27, 2011	Under Review	
Action Links	TIPP11-D-11-00034	Full Length Article	The Belle II Silicon Vertex Detector	Markus Friedl	Sep 14, 2011	Oct 27, 2011	Required Reviews Completed	
Action Links	TIPP11-D-11-00026	Full Length Article	Performance of LHCb Silicon Tracker detector in the LHC	Johan Luisier	Sep 13, 2011	Sep 27, 2011	Under Review	
Action Links	TIPP11-D-11-00017	Full Length Article	CMS Silicon Strip Tracker Performance	Jean-Laurent AGRAM	Sep 12, 2011	Oct 06, 2011	Required Reviews Completed	
Action Links	TIPP11-D-11-00003	Full Length Article	Performance of the LHCb Vertex Locator	Thomas Edward Latham, Ph.D.	Sep 01, 2011	Oct 17, 2011	Required Reviews Completed	

Jeter Hall

Action	Manuscript Number	Article Type	Article Title	Author Name	Initial Date Submitted	Status Date	Current Status	View Decision
Action Links	TIPP11-D-11-00167	Full Length Article	Neutron to Gamma Pulse Shape Discrimination in Liquid Argon Detectors with High Quantum Efficiency Photomultiplier Tubes	Nicola Canci	Oct 16, 2011	Oct 18, 2011	With Editor	
Action Links	TIPP11-D-11-00214	Full Length Article	First Tests of a new Fast Waveform Digitizer for PMT signal read-out from liquid Argon Dark Matter detectors	Andrzej M. Szelc	Oct 14, 2011	Oct 24, 2011	With Editor	
Action Links	TIPP11-D-11-00098	Full Length Article	DAMA/LIBRA at Gran Sasso	Riccardo Cerulli, Ph.D.	Sep 15, 2011	Sep 15, 2011	With Editor	
Action Links	TIPP11-D-11-00012	Full Length Article	The discrimination capabilities of Micromegas detectors at low energy	Francisco Jose Iguaz Gutierrez, Ph.D.	Sep 09, 2011	Sep 10, 2011	With Editor	

Kara Hoffman

Action	Manuscript Number	Article Type	Article Title	Author Name	Initial Date Submitted	Status Date	Current Status	View Decision
Action Links	TIPP11-D-11-00164	Full Length Article	Depleted argon from underground sources	Henning Back, Ph.D.	Oct 16, 2011	Oct 18, 2011	With Editor	
Action Links	TIPP11-D-11-00181	Full Length Article	LUX Cryogenics and Circulation	Adam Wade Bradley	Oct 11, 2011	Oct 19, 2011	With Editor	
Action Links	TIPP11-D-11-00055	Full Length Article	Test and Comparison of Photomultiplier Tubes at Liquid Argon Temperature	Ettore Segreto, Ph.D	Sep 15, 2011	Sep 15, 2011	With Editor	
Action Links	TIPP11-D-11-00058	Full Length Article	High voltage system for the Double Chooz experiment	Fumitaka Sato	Sep 15, 2011	Sep 15, 2011	With Editor	

Makoto Kobayashi

Action	Manuscript Number	Article Type	Article Title	Author Name	Initial Date Submitted	Status Date	Current Status	View Decision
Action Links	TIPP11-D-11-00158	Full Length Article	Performance of a Large-Area Triple-GEM Detector in a Particle Beam	Paul Edmund Karchin, Ph.D.	Oct 16, 2011	Dec 04, 2011	Required Reviews Completed	
Action Links	TIPP11-D-11-00148	Full Length Article	Feasibility Study for an Active Z38UF6 Gas Target for Photo-Fission Experiments	Martin Freudenberger	Oct 15, 2011	Dec 02, 2011	Under Review	
Action Links	TIPP11-D-11-00156	Full Length Article	Development of Micro Pixel Chamber for ATLAS upgrade	Atsuhiko Ochi	Oct 15, 2011	Dec 02, 2011	Under Review	
Action Links	TIPP11-D-11-00216	Full Length Article	Rejection of Electronic Recoils with the DMTPC Dark Matter Search	Jeremy Lopez	Oct 14, 2011	Dec 02, 2011	Under Review	
Action Links	TIPP11-D-11-00064	Full Length Article	A novel temperature monitoring sensor for gas-based detectors in large HEP experiments	michele caponero	Sep 15, 2011	Dec 02, 2011	Under Review	
Action Links	TIPP11-D-11-00091	Full Length Article	Commissioning and Performance of the ATLAS Transition Radiation Tracker	Jonathan Stahlman	Sep 15, 2011	Dec 02, 2011	Under Review	
Action Links	TIPP11-D-11-00094	Full Length Article	Construction and Test of a Prototype Chamber for the Upgrade of the ATLAS Muon Spectrometer	Philipp Schwegler	Sep 15, 2011	Dec 02, 2011	Under Review	
Action Links	TIPP11-D-11-00114	Full Length Article	NA62 spectrometer: a low mass straw tracker	Antonino Sergi	Sep 15, 2011	Dec 02, 2011	Under Review	
Action Links	TIPP11-D-11-00021	Full Length Article	Trigger-induced mechanical resonances of gating grid wires in the multi-wire proportional chambers of the ALICE TPC	Mangus Mager	Sep 13, 2011	Dec 05, 2011	Required Reviews Completed	
Action Links	TIPP11-D-11-00014	Full Length Article	Development of a TPC for an ILC Detector	Ralf Diener	Sep 10, 2011	Dec 02, 2011	Under Review	
Action Links	TIPP11-D-11-00010	Full Length Article	Study of the influence of construction materials on the ageing properties of high rate gas detectors	Alhussain Abuhoza, Master in physics	Sep 08, 2011	Dec 02, 2011	Under Review	

Akito Kusaka

Action	Manuscript Number	Article Type	Article Title	Author Name	Initial Date Submitted	Status Date	Current Status	View Decision
Action Links	TIPP11-D-11-00169	Full Length Article	Development of Superconducting Detectors for Measurements of Cosmic Microwave Background	Hirokazu Ishino	Oct 16, 2011	Nov 02, 2011	Required Reviews Completed	
Action Links	TIPP11-D-11-00221	Full Length Article	BVIT: A visible imaging, photon counting instrument on the Southern African Large Telescope for high time resolution astronomy	Jason B McPhate	Oct 16, 2011	Nov 14, 2011	Required Reviews Completed	
Action Links	TIPP11-D-11-00066	Full Length Article	An absorber-coupled TES bolometer for measuring CMB polarization	Gensheng Wang, Ph.D	Sep 15, 2011	Oct 24, 2011	Under Review	
Action Links	TIPP11-D-11-00081	Full Length Article	The Pierre Auger Observatory: Challenges at the highest-energy frontier	Stephane Coutu	Sep 15, 2011	Oct 24, 2011	Under Review	
Action Links	TIPP11-D-11-00121	Full Length Article	Seismic attenuation technology for the Advanced Virgo gravitational wave detector	Mark Beker	Sep 15, 2011	Oct 24, 2011	Under Review	
Action Links	TIPP11-D-11-00019	Full Length Article	The Dark Energy Survey Camera (DECam)	H. Thomas Diehl	Sep 12, 2011	Nov 15, 2011	Required Reviews Completed	

Tiehui Ted Liu

Action	Manuscript Number	Article Type	Article Title	Author Name	Initial Date Submitted	Status Date	Current Status	View Decision
Action Links	TIPP11-D-11-00252	Full Length Article	Remembering Georges Charpak: Friend, Adviser and Great Physicist	Nickolas Solomey, Ph.D.	Nov 29, 2011	Dec 02, 2011	Under Review	

Razmik Mirzoyan, Ph.D.

Action	Manuscript Number	Article Type	Article Title	Author Name	Initial Date Submitted	Status Date	Current Status	View Decision
Action Links	TIPP11-D-11-00061	Full Length Article	Development of a UV/X-ray imaging device based on large area gas photo-multipliers	Hiroyuki Sekiya, Ph.D.	Sep 15, 2011	Sep 15, 2011	With Editor	
Action Links	TIPP11-D-11-00115	Full Length Article	Underwater Implosions of Large Format Photo-multiplier Tubes	Jiajie Ling, Ph.D.	Sep 15, 2011	Sep 15, 2011	With Editor	
Action Links	TIPP11-D-11-00035	Full Length Article	The charged anticounter for the NA62 experiment at CERN	Giulio Saracino, Ph.D	Sep 14, 2011	Sep 14, 2011	With Editor	

Tsuyoshi Nakaya, Ph.D.

Action	Manuscript Number	Article Type	Article Title	Author Name	Initial Date Submitted	Status Date	Current Status	View Decision
Action Links	TIPP11-D-11-00238	Full Length Article	Instrumentation for Theory-Inspired Photocathode Development within the Large Area Picosecond Photodetector (LAPPD) Project	JUNQI XIE	Oct 31, 2011	Nov 01, 2011	With Editor	
Action Links	TIPP11-D-11-00189	Full Length Article	Development of THGEM-based Photon Detectors for COMPASS RICH-1	Fulvio Tassarotto	Oct 19, 2011	Oct 20, 2011	With Editor	
Action Links	TIPP11-D-11-00173	Full Length Article	Optimization of Transmission Mode Metallic (Aluminum) Photocathodes	Seon Woo Lee, Ph.D.	Oct 18, 2011	Oct 19, 2011	With Editor	
Action Links	TIPP11-D-11-00174	Full Length Article	Revealing the Correlations between Growth Recipe and Microscopic Structure of Bi-alkali/Multi-alkali Photocathodes	Seon Woo Lee, Ph.D.	Oct 18, 2011	Oct 19, 2011	With Editor	
Action Links	TIPP11-D-11-00228	Full Length Article	20 cm Sealed Tube Photon Counting Detectors with Novel Microchannel Plates for Imaging and Timing Applications	Oswald Siegmund	Oct 17, 2011	Oct 24, 2011	With Editor	
Action Links	TIPP11-D-11-00165	Full Length Article	Systems-Level Characterization of Microchannel Plate Detector Assemblies, Using a Pulsed sub-Picosecond Laser	Matthew J Wetstein, Ph.D.	Oct 16, 2011	Oct 18, 2011	With Editor	
Action Links	TIPP11-D-11-00220	Full Length Article	Waveform analysis of SIPM signals with DRS4 board	Andriy Zatserklyaniy, Ph.D.	Oct 16, 2011	Oct 24, 2011	With Editor	
Action Links	TIPP11-D-11-00205	Full Length Article	Test Beam Performance of Directly Coupled Scintillator Tiles Using Hamamatsu MPPCs	Alexandre Dychkant, Ph.D.	Oct 14, 2011	Oct 21, 2011	With Editor	
Action Links	TIPP11-D-11-00210	Full Length Article	Photon Detection System for Modern Cherenkov Detectors	Bjoern Seitz, Ph.D.	Oct 14, 2011	Oct 21, 2011	With Editor	
Action Links	TIPP11-D-11-00186	Full Length Article	A RICH detector for CLAS12 Spectrometer	ahmed el alaoui, Ph.D.	Oct 12, 2011	Oct 19, 2011	With Editor	
Action Links	TIPP11-D-11-00132	Full Length Article	Development of an alkali transfer photocathode for large area microchannel plate-based photodetectors	Zikri Yusof, Ph.D.	Sep 22, 2011	Sep 23, 2011	With Editor	
Action Links	TIPP11-D-11-00128	Full Length Article	A novel atomic layer deposition method to fabricate economical and robust large area microchannel plates for photodetectors	anil mane	Sep 19, 2011	Sep 20, 2011	With Editor	
Action Links	TIPP11-D-11-00057	Full Length Article	MCP-PMT development for Belle-II TOP counter	Kenji Inami	Sep 15, 2011	Sep 15, 2011	With Editor	
Action Links	TIPP11-D-11-00068	Full Length Article	Kinetic Inductance Detectors for X-Ray Spectroscopy	Thomas Cecil	Sep 15, 2011	Sep 15, 2011	With Editor	
Action Links	TIPP11-D-11-00092	Full Length Article	High gain hybrid photomultipliers based on solid state p-n junctions in Geiger mode and their use in astroparticle physics.	Daniele Vivolo	Sep 15, 2011	Oct 04, 2011	Under Review	
Action Links	TIPP11-D-11-00110	Full Length Article	Light Concentrators for Silicon Photomultiplier	carlos maximiliano mollo, M.D.	Sep 15, 2011	Oct 04, 2011	Under Review	
Action Links	TIPP11-D-11-00015	Full Length Article	Development of superconducting tunnel junction photon detector using Hafnium	Shinhong Kim	Sep 12, 2011	Sep 12, 2011	With Editor	

Riccardo Paoletti

Action	Manuscript Number	Article Type	Article Title	Author Name	Initial Date Submitted	Status Date	Current Status	View Decision
Action Links	TIPP11-D-11-00254	Full Length Article	GET: A Generic Electronic System for TPCs for nuclear physics experiments	Emanuel Carmel Pollacco, Ph.D.	Dec 01, 2011	Dec 02, 2011	With Editor	
Action Links	TIPP11-D-11-00237	Full Length Article	The new frontier of the DATA acquisition using 1 and 10 Gb/s Ethernet links.	Filippo Costa, Ph.D.	Oct 31, 2011	Nov 02, 2011	Under Review	
Action Links	TIPP11-D-11-00230	Full Length Article	The Data Acquisition System for the KOTO Detector	Monica Tecchio	Oct 28, 2011	Nov 23, 2011	Required Reviews Completed	
Action Links	TIPP11-D-11-00234	Full Length Article	Design of the ATLAS IBL Readout System	Alessandro Polini	Oct 25, 2011	Nov 02, 2011	Under Review	
Action Links	TIPP11-D-11-00209	Full Length Article	Design and Studies of micro-strip stacked module prototypes for tracking at SLHC	Giuseppe Broccolo, Ph.D.	Oct 14, 2011	Nov 30, 2011	Required Reviews Completed	
Action Links	TIPP11-D-11-00100	Full Length Article	Calibration and Performance of the ATLAS Level-1 Calorimeter Trigger with LHC Collision Data	Martin Wessels	Sep 15, 2011	Sep 24, 2011	Under Review	
Action Links	TIPP11-D-11-00117	Full Length Article	The LHCb Trigger: Present and Future	Roel Aaij, MSc.	Sep 15, 2011	Dec 05, 2011	Required Reviews Completed	
Action Links	TIPP11-D-11-00044	Full Length Article	GET: A Generic Electronic System for TPCs for nuclear physics experiments	Emanuel Carmel Pollacco, Ph.D.	Sep 14, 2011	Nov 12, 2011	Under Review	

Jose Repond

Action	Manuscript Number	Article Type	Article Title	Author Name	Initial Date Submitted	Status Date	Current Status	View Decision
Action Links	TIPP11-D-11-00249	Full Length Article	First year of running of the LHCb calorimeter system	Frederic Machefer	Nov 22, 2011	Nov 28, 2011	With Editor	
Action Links	TIPP11-D-11-00195	Full Length Article	Crystal calorimeters in the next decade	Ren-yuan Zhu	Oct 14, 2011	Oct 20, 2011	With Editor	
Action Links	TIPP11-D-11-00187	Full Length Article	A gas-filled calorimeter for high intensity beam environments	Robert Abrams	Oct 13, 2011	Oct 19, 2011	With Editor	
Action Links	TIPP11-D-11-00042	Full Length Article	CMS Hadronic Endcap Calorimeter Upgrade R&D Studies	ugur akgun, Ph.D.	Sep 22, 2011	Sep 23, 2011	With Editor	
Action Links	TIPP11-D-11-00050	Full Length Article	The Next Generation Scintillator-based Electromagnetic Calorimeter Prototype and Beam Test	Mohammad Adil Khan, Ph.D.	Sep 15, 2011	Sep 15, 2011	With Editor	

Petra Riedler

Action	Manuscript Number	Article Type	Article Title	Author Name	Initial Date Submitted	Status Date	Current Status	View Decision
Action Links	TIPP11-D-11-00143	Full Length Article	Development of Ultra-Thin GaAs Photocathodes	Ryan Dowdy, M.S.	Oct 05, 2011	Nov 02, 2011	Under Review	
Action Links	TIPP11-D-11-00119	Full Length Article	MAPS Technology for Vertexing, Tracking, and Calorimetry	Tony Price	Sep 15, 2011	Sep 28, 2011	Under Review	
Action Links	TIPP11-D-11-00033	Full Length Article	Application and imaging techniques of a Si/CdTe Compton gamma-ray camera	Shin'ichiro Takeda	Sep 14, 2011	Sep 28, 2011	Under Review	
Action Links	TIPP11-D-11-00013	Full Length Article	Design of Punch-Through Protection of Silicon Microstrip Detector against Accelerator Beam Splash	Kazuhiko Hara	Sep 12, 2011	Sep 28, 2011	Under Review	

Oswald Siegmund

Action	Manuscript Number	Article Type	Article Title	Author Name	Initial Date Submitted	Status Date	Current Status	View Decision
Action Links	TIPP11-D-11-00172	Full Length Article	Readout Electronics for Hyper Suprime-Cam	Hironao Miyatake	Oct 15, 2011	Oct 18, 2011	With Editor	
Action Links	TIPP11-D-11-00204	Full Length Article	The Colorado High-resolution Echelle Stellar Spectrograph (CHESS) design and status	Matthew Beasley	Oct 14, 2011	Oct 21, 2011	With Editor	
Action Links	TIPP11-D-11-00188	Full Length Article	The Fermilab Large Cold Blackbody Test Stand for CMB R&D	Donna Kubik	Oct 13, 2011	Oct 19, 2011	With Editor	
Action Links	TIPP11-D-11-00190	Full Length Article	CCD testing for DECam (Dark Energy Survey Camera)	Donna Kubik	Oct 13, 2011	Oct 20, 2011	With Editor	
Action Links	TIPP11-D-11-00065	Full Length Article	Microwave detection of cosmic ray air showers at the Pierre Auger Observatory, an R&D Effort	Christopher Williams	Sep 15, 2011	Sep 15, 2011	With Editor	
Action Links	TIPP11-D-11-00088	Full Length Article	Upgrade Plans for VERITAS	Benjamin Joshua Zitzer, Ph.D.	Sep 15, 2011	Sep 15, 2011	With Editor	
Action Links	TIPP11-D-11-00093	Full Length Article	Progress in Development of a Monolithic Active Pixel Detector for X-ray Astronomy with SOI CMOS Technology	Shinya Nakashima	Sep 15, 2011	Sep 15, 2011	With Editor	

Mitchell Soderberg

Action	Manuscript Number	Article Type	Article Title	Author Name	Initial Date Submitted	Status Date	Current Status	View Decision
Action Links	TIPP11-D-11-00250	Full Length Article	MicroBooNE and the Road to Large Liquid Argon Neutrino Detectors	Georgia Karagiorgi	Nov 29, 2011	Dec 01, 2011	With Editor	
Action Links	TIPP11-D-11-00253	Full Length Article	The HANOHANO Detector and Ongoing Research and Development	Nickolas Solomey, Ph.D.	Nov 29, 2011	Dec 01, 2011	With Editor	
Action Links	TIPP11-D-11-00241	Full Length Article	Design and Performance of the MINERvA Detector	Howard Budd, Ph. D.	Nov 02, 2011	Nov 07, 2011	With Editor	
Action Links	TIPP11-D-11-00239	Full Length Article	Assembly and Installation of the Daya Bay Antineutrino Detectors	Henry Reyer Band, Ph.D	Oct 31, 2011	Nov 01, 2011	With Editor	
Action Links	TIPP11-D-11-00229	Full Length Article	Cold electronics development for the LBNE LAr TPC	Craig Thorn	Oct 28, 2011	Oct 28, 2011	With Editor	
Action Links	TIPP11-D-11-00232	Full Length Article	Status of Hyper-Kamiokande Detector R&D	Masashi Yokoyama, Ph.D	Oct 27, 2011	Oct 28, 2011	With Editor	
Action Links	TIPP11-D-11-00225	Full Length Article	Radio propagation environment analysis for neutrino radio detection in salt mines	Alina Badescu	Oct 17, 2011	Oct 24, 2011	With Editor	
Action Links	TIPP11-D-11-00226	Full Length Article	Designs of Large Liquid Argon TPCs — from MicroBooNE to LBNE LAr40	Bo Yu	Oct 17, 2011	Oct 24, 2011	With Editor	
Action Links	TIPP11-D-11-00227	Full Length Article	Front End Readout Electronics of the MicroBooNE Experiment	Hucheng Chen, Ph.D.	Oct 17, 2011	Oct 24, 2011	With Editor	
Action Links	TIPP11-D-11-00159	Full Length Article	Development and Characterization of CdZnTe Detectors for Neutrino Physics Research	Thomas Kutter	Oct 16, 2011	Oct 16, 2011	With Editor	
Action Links	TIPP11-D-11-00222	Full Length Article	R&D for the Observation of Coherent Neutrino-Nucleus Scatter at a Nuclear Reactor with a Dual-Phase Argon Ionization Detector	Samuele Sangiorgio	Oct 16, 2011	Oct 24, 2011	With Editor	
Action Links	TIPP11-D-11-00151	Full Length Article	The Neutrino Telescope of the KM3NeT Deep-Sea Research Infrastructure	Robert Lahmann	Oct 15, 2011	Oct 15, 2011	With Editor	
Action Links	TIPP11-D-11-00152	Full Length Article	A Demonstration of Light guides for Light Detection in Liquid Argon TPCs	Christina Ignarra	Oct 15, 2011	Oct 15, 2011	With Editor	
Action Links	TIPP11-D-11-00200	Full Length Article	An Apparatus to Search for Neutrinoless Double Beta Decay	Benton Pahlka, Ph.D.	Oct 14, 2011	Oct 21, 2011	With Editor	
Action Links	TIPP11-D-11-00201	Full Length Article	Research and Development for a Gadolinium Doped Water Cherenkov Detector	Andrew Lee Renshaw, Masters Physics	Oct 14, 2011	Oct 21, 2011	With Editor	
Action Links	TIPP11-D-11-00206	Full Length Article	The ICARUS T600 detector at LNGS underground laboratory	Nicola Canci	Oct 14, 2011	Oct 21, 2011	With Editor	
Action Links	TIPP11-D-11-00185	Full Length Article	The neutrino near detector complex of the T2K experiment	Fabrice Retiere	Oct 12, 2011	Oct 19, 2011	With Editor	
Action Links	TIPP11-D-11-00009	Full Length Article	Initial Performance from the NOvA Surface Prototype Detector	Mathew Muether	Sep 15, 2011	Sep 25, 2011	Required Reviews Completed	
Action Links	TIPP11-D-11-00077	Full Length Article	Time Calibration of the ANTARES Neutrino Telescope	Umberto Emanuele, Ph.D	Sep 15, 2011	Oct 10, 2011	Required Reviews Completed	
Action Links	TIPP11-D-11-00097	Full Length Article	Time Calibration of the KM3NeT Neutrino Telescope	Umberto Emanuele, Ph.D	Sep 15, 2011	Oct 10, 2011	Required Reviews Completed	
Action Links	TIPP11-D-11-00101	Full Length Article	The NOvA module factory quality assurance system	Alexander Smith, Ph.D	Sep 15, 2011	Sep 24, 2011	Required Reviews Completed	
Action Links	TIPP11-D-11-00107	Full Length Article	High precision measurement of the target mass of the Daya Bay neutrino detectors	thomas wise, MS	Sep 15, 2011	Sep 28, 2011	Under Review	
Action Links	TIPP11-D-11-00109	Full Length Article	Construction of PVC Extrusions for the NOvA Near and Far Detectors	Sarah Rebecca Phan-Budd, Ph.D	Sep 15, 2011	Sep 24, 2011	Required Reviews Completed	
Action Links	TIPP11-D-11-00029	Full Length Article	A global R&D program on liquid Ar Time Projection Chambers under execution at the University of Bern	Marcello Messina, Ph.D.	Sep 14, 2011	Sep 21, 2011	Under Review	
Action Links	TIPP11-D-11-00046	Full Length Article	Search for τ -neutrino interactions in the OPERA hybrid detector	Cristiano Bozza, Ph.D.	Sep 14, 2011	Sep 21, 2011	Under Review	

Tohru Takeshita, Ph.D.

Action	Manuscript Number	Article Type	Article Title	Author Name	Initial Date Submitted	Status Date	Current Status	View Decision
Action Links	TIPP11-D-11-00236	Full Length Article	Imaging Calorimeter: what have we learned so far	Lei Xia	Oct 24, 2011	Nov 11, 2011	Under Review	
Action Links	TIPP11-D-11-00168	Full Length Article	HF GFlash	Rahmat Rahmat	Oct 16, 2011	Nov 11, 2011	Under Review	
Action Links	TIPP11-D-11-00149	Full Length Article	Total Absorption Dual Readout Calorimetry R&D	Burak Bilki, Ph.D.	Oct 15, 2011	Nov 11, 2011	Under Review	
Action Links	TIPP11-D-11-00155	Full Length Article	Liquid xenon gamma-ray calorimeter for the MEG experiment	Toshiyuki Iwamoto, Ph.D.	Oct 15, 2011	Nov 11, 2011	Under Review	
Action Links	TIPP11-D-11-00123	Full Length Article	Scintillator-based muon detector tail/tail catcher with SiPM readout	giovanni pauletta, Ph.D.	Oct 14, 2011	Nov 11, 2011	Under Review	
Action Links	TIPP11-D-11-00197	Full Length Article	Imaging Calorimeter: what have we learned so far	Lei Xia	Oct 14, 2011	Nov 11, 2011	Under Review	
Action Links	TIPP11-D-11-00198	Full Length Article	Construction of the DHCAL	Kurt Francis	Oct 14, 2011	Nov 11, 2011	Under Review	
Action Links	TIPP11-D-11-00217	Full Length Article	LED Calibration Systems for CALICE Hadron Calorimeter	Jiri Kvasnicka	Oct 14, 2011	Nov 11, 2011	Under Review	
Action Links	TIPP11-D-11-00182	Full Length Article	Analysis of muon events in the DHCAL	Jose Repond	Oct 12, 2011	Nov 11, 2011	Under Review	
Action Links	TIPP11-D-11-00138	Full Length Article	Upgrade Plans for ATLAS Forward Calorimetry for the HL-LHC	Joshua Turner	Sep 29, 2011	Nov 11, 2011	Under Review	
Action Links	TIPP11-D-11-00134	Full Length Article	The Large Angle Photon Veto System for the NA62 Experiment at CERN	Vito Palladino, Ph.D.	Sep 24, 2011	Nov 11, 2011	Under Review	
Action Links	TIPP11-D-11-00074	Full Length Article	Luminometer for the future International Linear Collider - simulation and beam test results	Jonathan Albert Aguilar	Sep 15, 2011	Nov 11, 2011	Under Review	
Action Links	TIPP11-D-11-00079	Full Length Article	Status of the ATLAS Liquid Argon Calorimeter and its performance after one year of LHC operation	Julia Hoffman, Ph.D.	Sep 15, 2011	Nov 11, 2011	Under Review	
Action Links	TIPP11-D-11-00039	Full Length Article	Large area Micromegas chambers with embedded front-end electronics for hadron calorimetry	Jan Blaha	Sep 14, 2011	Nov 11, 2011	Under Review	
Action Links	TIPP11-D-11-00028	Full Length Article	Calibration of the ATLAS hadronic barrel calorimeter TileCal using 2008, 2009 and 2010 cosmic-ray muon data	Zhili Weng	Sep 13, 2011	Dec 05, 2011	Under Review	

Jean Pierre Walder

Action	Manuscript Number	Article Type	Article Title	Author Name	Initial Date Submitted	Status Date	Current Status	View Decision
Action Links	TIPP11-D-11-00244	Full Length Article	A Versatile Link for high-speed, radiation resistant optical transmission in LHC upgrades	ANNIE XIANG	Nov 08, 2011	Nov 16, 2011	Under Review	
Action Links	TIPP11-D-11-00162	Full Length Article	Readout Electronics for the ATLAS LAr Calorimeter at HL-LHC	Hucheng Chen, Ph.D.	Oct 17, 2011	Dec 06, 2011	Required Reviews Completed	
Action Links	TIPP11-D-11-00193	Full Length Article	Continuous Acquisition Pixel 12: General Overview of Design	Michael Cooney	Oct 13, 2011	Oct 28, 2011	Under Review	
Action Links	TIPP11-D-11-00184	Full Length Article	Readout ASIC and Electronics for the 144ch HAPD for Aerogel RICH at Belle II	Shohei Nishida	Oct 12, 2011	Oct 28, 2011	Under Review	
Action Links	TIPP11-D-11-00067	Full Length Article	Study of a solution with COTS for the LHCb calorimeter upgrade	Carlos Abellan Beteta	Sep 15, 2011	Sep 30, 2011	Under Review	
Action Links	TIPP11-D-11-00108	Full Length Article	Design and verification of an FPGA based bit error rate tester	ANNIE XIANG	Sep 15, 2011	Sep 30, 2011	Under Review	
Action Links	TIPP11-D-11-00004	Full Length Article	A Gigabit Transceiver for Data Transmission in Future High Energy Physics Experiments	Ken Wyllie	Sep 01, 2011	Dec 06, 2011	Required Reviews Completed	

Peter Weilhammer

Action	Manuscript Number	Article Type	Article Title	Author Name	Initial Date Submitted	Status Date	Current Status	View Decision
Action Links	TIPP11-D-11-00163	Full Length Article	An Application of Micro-channel Plate Photomultiplier tube to Positron Emission Tomography	Heejong Kim	Oct 16, 2011	Oct 18, 2011	With Editor	

Manfred Wendt

Action	Manuscript Number	Article Type	Article Title	Author Name	Initial Date Submitted	Status Date	Current Status	View Decision
Action Links	TIPP11-D-11-00248	Full Length Article	NuMI primary beam monitoring	Douglas Jensen	Nov 18, 2011	Nov 18, 2011	With Editor	
Action Links	TIPP11-D-11-00246	Full Length Article	The beam background at Super KEKB/Belle-II	Hiroyuki Nakayama	Nov 15, 2011	Nov 18, 2011	With Editor	
Action Links	TIPP11-D-11-00247	Full Length Article	The CMS Beam Conditions and Radiation Monitoring System	Elena Castro, Ph.D.	Nov 15, 2011	Nov 18, 2011	With Editor	
Action Links	TIPP11-D-11-00176	Full Length Article	The FONT5 bunch-by-bunch position and angle feedback system at ATF2	Glenn Brian Christian	Oct 06, 2011	Oct 19, 2011	With Editor	
Action Links	TIPP11-D-11-00130	Full Length Article	Dielectric Collimators for Beam Delivery Systems	PAUL SCHOESSOW	Sep 20, 2011	Sep 21, 2011	With Editor	
Action Links	TIPP11-D-11-00056	Full Length Article	Diamonds for Beam Instrumentation	Erich Griesmayer, Prof. Dr.	Sep 15, 2011	Oct 24, 2011	Required Reviews Completed	
Action Links	TIPP11-D-11-00116	Full Length Article	Temperature Dependence of Charge Carrier Properties in Single Crystal CVD Diamond Semiconductor Detectors	Hendrik Jansen	Sep 15, 2011	Oct 22, 2011	Required Reviews Completed	
Action Links	TIPP11-D-11-00018	Full Length Article	Shintake Monitor Nanometer Beam Size Measurement and Beam Tuning	Jacqueline Yan	Sep 13, 2011	Oct 10, 2011	Required Reviews Completed	
Action Links	TIPP11-D-11-00008	Full Length Article	Current Status of Nanometer Beam Size Monitor for ATF2	Yohei Yamaguchi	Sep 07, 2011	Oct 03, 2011	Required Reviews Completed	
Action Links	TIPP11-D-11-00002	Full Length Article	Accurate Measurement of Velocity and Acceleration of Seismic Vibrations near Nuclear Power Plants	Syed Javed Arif, M. Tech.	Aug 29, 2011	Sep 28, 2011	Required Reviews Completed	

