Baojia(Tony) Tong

Harvard University Department of Physics 17 Oxford Street

Cambridge, MA 02138

baojia.tong@physics.harvard.edu Web: http://btong.web.cern.ch/btong/

Skype: baojia.tong

Phone: +1 (617) 710-9767

Education

Harvard University, Massachusetts, MA

Ph.D., Physics, expected May 2017

M.A., Physics, 2014

Committee: Profs. Melissa Franklin (Adviser), Masahiro Morii, Howard Georgi

California Institute of Technology, California, CA

B.A. with honors, Physics, 2012

Research Interests

Searches for new physics models with the Higgs Boson Di-boson production and measurement at TeV scale Charged particle prompt reconstruction Detector operation, monitoring and upgrade development

Research Experience

Harvard University

Analyzer, $X \to \text{boosted } hh \to b\bar{b}b\bar{b}$ using ATLAS 13TeV data	2015-2016
Developer, Improvement of Segment Seeding in Muon Reconstruction	2015-2016
Co-developer, Offline Data Quality Software for Muon Reconstruction	2015-2016
Expert and organizer, Offline Muon Data Quality Monitoring	2015
Analyzer, Prospective study of $hh \to WW\tau\tau$ for High Lumi LHC	2014
Calibration of Prototype Micromegas Chambers at Harvard	2014
Study of Muon Segments in ATLAS detector using 8TeV data	2012-2013

California Institute of Technology

Study of Vector Boson + Jets using CMS 8TeV data	2011-2012
Design and validation of an optical sensor for telescopes	2009-2010
Design experiment and study of market convergence	2009-2010
Modeling on novel methods of space launching	2008-2009

Detailed Research Contributions

Analysis

$X \rightarrow \mathbf{boosted} \ hh \rightarrow b\bar{b}b\bar{b} \ \mathbf{using} \ \mathbf{ATLAS} \ 13\mathbf{TeV} \ \mathbf{data}$

Devised signal regions and improved search sensitivities

Revised data-driven background estimation methods

Validated signal MC simulations

Updated software framework, produced analysis NTuples

Selected and validated trigger, optimized event selection

Evaluated systematics for detector responses and data-driven methods

Interpreted asymptotic limits

Drafted supporting documents, produced event displays

Prospective study of $hh \to WW\tau\tau$ for High Lumi LHC

Designed signal regions and event selections

Tested multivariate analysis methods and increased signal sensitivities

Predicted combined significances

Hardware

Prototype Micromegas Tests

Calibrated charge and timing of prototype chambers

Assisted cosmic muon data taking

Analyzed and measured cosmic muon charge and timing distributions

Software

Muon Reconstruction

Created parabolic road extrapolation for raw Muon detector hits selection Resolved previous bugs in road extrapolation

Muon Monitoring

Developed, updated and maintained Muon Performance Monitoring packages

Designed and maintained offline Muon Performance Monitoring Displays

Improved and maintained offline Muon Detector and Performance Monitoring Algorithms

Maintained Muon Performance Monitoring packages for prompt online Monitoring

Operation

Muon Data Quality

Organized weekly meetings on offline software updates and data quality status

Coordinated offline Muon Detector Monitoring software updates

Created offline shifter training materials and instructions

Created webpages for offline shifter records

Communicated between online and performance experts

Shifts

Participated online ATLAS Control Room Shifts: Muon Desk, Data Quality Desk

Participated offline Muon Data Quality Shifts: sign-offs

Participated offline Expert Shifts: assisted the shifters for offline Muon Data Quality

Publications and Talks (with links)

- with mike)	
Paper Search for pair production of Higgs bosons in the $b\bar{b}b\bar{b}$ final state	2016
Public Notes	
ATLAS-CONF-2016-049, $hh \rightarrow 4b$	2016 summer
ATLAS-CONF-2016-017, $hh \rightarrow 4b$	2016 spring
Public Talks	
ATLAS $hh \rightarrow 4b$ ICHEP Results, Higgs Boson and BSM, Weihai, China	2016
Selected ATLAS Talks	
$hh \to 4b$, analysis ICHEP ATLAS Approval	2016
$hh \to 4b$, analysis ICHEP Exotics Approval	2016
$hh \to 4b/bb\tau\tau/bbWW$, Exotics Workshop, Grenoble	2016
Muon Segment Seeding, Muon Week, Software	2016
Muon Hough Transform Tuning, Muon Week, Software	2015
Muon Spectrometer and DQ Status, ATLAS Weekly	2015
Muon DQ 2015 Summary, Muon Week, Operations	2015
Muon DQ Pre Run II Status, Muon Week, Operations	2015
Muon DQ Shifter Manual	2015
Teaching Experience	
Physics Department, Harvard University	
Guided undergraduate student Gray Putnam's research during summer	2016
Guided undergraduate student Michael Albergo's research during summer	2015
Teaching Fellow, Physics 125, Widely Applied Physics, Qscore 4.33/5	2014
Teaching Fellow, Physics 16, Classical Mechanics and Relativity, Qscore 4.47/5	2013
Physics Department, California Institute of Technology	
Teaching Assistant, Physics 50, Physics League	2011-2012
Honors	
	201.4
Harvard White Teaching Prize for Physics 16	2014
Harvard Traveling Scholar	2015-2016
Caltech Undergrad Summer Research Fellowship	2009-2012

Languages and Skills

Chinese (native), English (proficient), French (elementary) C++, HTML, LATEX, Matlab, Mathematica, Python, ROOT

References

Dr. Christoph Amelung Physics Department Brandeis University christoph.amelung@cern.ch +41 (22) 767-1695

Dr. Michael Kagan Physics Department Stanford Linear Accelerator Center mkagan@cern.ch +41 (75) 411-1923 Professor Melissa Franklin Physics Department Harvard University franklin@physics.harvard.edu +1 (617) 495-2909

Professor Mel Shochet Physics Department University of Chicago shochet@hep.uchicago.edu +1 (773) 702-7440