## 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 development

### Research Exprience

### Harvard University

Search for $X \to hh \to b\bar{b}b\bar{b}$ using ATLAS 13TeV data	2015-2016
Improvement of Hough Transform in Muon Reconstruction	2015-2016
Development and Organization of Muon Offline Data Monitoring	2015-2016
Prospective study of $hh \to WW\tau\tau$ for High Lumi LHC	2014
Calibration of Harvard Micromega Cosmic Stand	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

## Publications and Talks

<b>Paper</b> Search for pair production of Higgs bosons in the $b\bar{b}b\bar{b}$ final state	2016
Public Notes	
ATLAS-CONF-2016-049, $hh \rightarrow 4b$ ATLAS-CONF-2016-017, $hh \rightarrow 4b$	2016 summer
ATLAS-CONT-2010-017, $nn \rightarrow 40$	2016 spring
Public Talks	
$hh \to 4b$ , Higgs Boson And BSM China	2016
ATLAS Talks	
$hh \to 4b$ , ATLAS Approval	2016
$hh \to 4b$ , Exotics Approval	2016
$hh \to 4b/bb\tau\tau/bbWW$ , Exotics Workshop	2016
Hough Transform Tuning, Muon Week	2015
Muon Spectrometer and DQ Status, ATLAS Weekly	2015
Muon DQ Shifter Manual	2015
Muon DQ 2015 Summary, Muon Week	2015
Muon DQ Pre Run II Status, Muon Week	2015
Teaching Exprience	
Physics Department, Harvard University	
Mentoring summer research undergraduate students	2015-2016
Teaching Fellow, Physics 125, Widely Applied Physics	2014
Teaching Fellow, Physics 16, Classical Mechanics and Relativity	2013
Physics Department, California Institute of Technology Teaching Assistant, Physics 50, Physics League	2011-2012
Honors	
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