

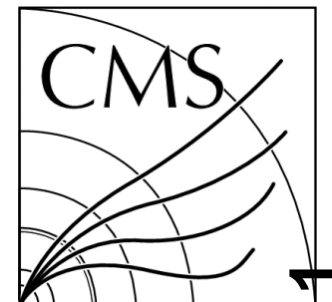
LHC-EW-WG

DI-BOSONS



ZHI-JUN LIANG
ALEXANDER OH

NICOLAS CHANON
MATTHEW HERNDON



INTRODUCTION

group conveners

ATLAS: zhi-jun liang, alexander oh

CMS: nicolas chanon, matthew herndon

di-boson subgroup meetings

<https://indico.cern.ch/categoryDisplay.py?categId=3290>

combination activities for 2013++

agree on x-section definitions and binning.

common TGC and QGC theoretical framework.

INTRODUCTION

This session:

- Present latest public results.
- Prospects for combination (aTGC and cross-sections).
- Charter the QGC landscape.
- Discuss theoretical issues on anomalous couplings.
- Get feedback on our program.

Discussion at the end of the session.