## XX International Workshop on Deep-Inelastic Scattering and Related Subjects



Contribution ID: 77 Type: not specified

## Measurements of dibosons with the ATLAS detector and associated constraints on new physics

Wednesday 28 March 2012 13:48 (18 minutes)

Diboson cross sections have been measure for all combinations of W,Z and isolated photons. The cross sections are measured in kinematic regions defined by the decay kinematics, in some cases including vetoes on additional jets. The measurements are also extrapolated to the full phase space using theoretical calculations of the acceptance, and are additionally used to place contsraints on triple-gauge boson couplings.

Primary author: Prof. OREGLIA, Mark (University of Chicago (US))

**Presenter:** SKOTTOWE, Hugh (Harvard University (US))

Session Classification: Combined: Electroweak and searches/structure functions

Track Classification: Electroweak and searches/structure functions