## **Quark Matter 2017**

## Wednesday, 8 February 2017

## Parallel Session 5.2: Initial State Physics and Approach to Equilibrium (III) - Regency B (08:30 - 10:10)

-Conveners: Zhangbu Xu

time	[id] title	presenter
	[501] Measurement of W and Z boson production in 5 TeV pp, p+Pb and Pb+Pb collisions with the ATLAS detector	CITRON, Zvi
	[425] Electroweak boson production measurements in pPb and PbPb collisions at \$\sqrt{s_{\rm NN}}=5.02\$ TeV with ALICE	STOCCO, Diego
09:10	[352] Di-hadron back-to-back correlations in p+p and p+Au collisions at STAR	OGAWA, akio
09:30	[131] Latest results from the EbyE NLO EKRT model	ESKOLA, Kari J.
	[22] Proton structure fluctuations: constraints from diffraction and applications to p+A collisions	Dr MÄNTYSAARI, Heikki