

## Extended longitudinal scaling - LHC predictions

*Tuesday, 31 August 2010 16:00 (40 minutes)*

The property of extended longitudinal scaling of rapidity distributions was noticed recently over a broad range of beam energies. It is shown here that this property is consistent with predictions of the statistical thermal model up to the highest RHIC beam energies. We expect, however, that at LHC energies the rapidity distribution of produced particles will violate extended longitudinal scaling.

**Author:** Prof. TURKO, Ludwik (University of Wroclaw)

**Presenter:** Prof. TURKO, Ludwik (University of Wroclaw)