

# Gas mixtures for quality control of the sTGC chambers

*Wednesday, 7 October 2015 13:30 (15)*

sTGC chambers are designed to operate at sLHC conditions and will be installed to the ATLAS detector during Phase-I upgrade of the ATLAS muon spectrometer. These chamber will provide precise coordinate measurements of the charged particle track and level 1 trigger for high Pt muons. It is critical for the ATLAS detector to ensure a robust operation of these chambers during entire sLHC period. A quality control procedure based on X-ray scanner is being developed. Choice of the active gas for these tests is very important because on one hand it should allow to find different types of effects on the other hand one has to be sure that found problems are essential for the detector operation in a future. Studies of the operation of the sTGC chamber prototype under X-ray irradiation with two gas mixtures (n-pentan/CO<sub>2</sub> and CO<sub>2</sub>) were performed. The prototype was irradiated by X-rays with energy up to 40 KeV. Particular attention was paid to the study of “hot spots”.

## Presentation type

Section talk (10+5 min)

**Primary author(s)** : Mr. FILIPPOV, Konstantin (National research nuclear university «MEPhI»)

**Co-author(s)** : Dr. ROMANIOUK, Anatoli (National research nuclear university «MEPhI»); Mr. SHCHUKIN, Dmitry (National Research Nuclear University “MEPhI”); Dr. MIKENBERG, George (CERN, Weizmann Institute of Science); Mr. VOROBEV, Konstantin (National research nuclear university «MEPhI»); Mr. SHOA, Meir (Weizmann Institute of Science); Dr. TETERIN, Peter (National Research Nuclear University “MEPhI”); Dr. SMIRNOV, Serge (National research nuclear university «MEPhI»); Dr. SOSNOVTSEV, Valery (National research nuclear university «MEPhI»); Prof. SMAKHTIN, Vladimir (Weizmann Institute of Science); Dr. TIKHOMIROV, Vladimir (P.N.Lebedev Physical Institute, Russian Academy of Sciences); Mr. TSEKHOSH, Vladimir (P.N. Lebedev Physical Institute of the Russian Academy of Sciences)

**Presenter(s)** : Mr. FILIPPOV, Konstantin (National research nuclear university «MEPhI»)

**Session Classification** : Nuclear physics and particle physics - parallel V

**Track Classification** : Nuclear physics and particle physics