## Joint Annual Meeting of SPS and OPG 2019



Contribution ID: 41 Type: Talk

## [301] Analysis of the hyperfine splitting of the $5 \rightarrow 4$ transitions in muonic Re-185 and Re-187

Tuesday 27 August 2019 14:00 (15 minutes)

An ongoing experiment at PSI aims to determine the nuclear charge radius of  $^{226}\text{Ra}$  - needed by an experiment aiming at measuring atomic parity violation in a radium ion - by means of muonic atom spectroscopy. An intermediate test was performed with a  $^{185,187}\text{Re}$  target which is the last stable element whose nuclear charge radius has not been measured and shows similar nuclear structure effects as radium. In  $^{185,187}\text{Re}$  there exists an intermediate domain of energy states in which the quadrupole splitting is proportional to the spectroscopic quadrupole moment. In this contribution, the analysis of the  $5g \rightarrow 4f$  hyperfine transitions in muonic  $^{185,187}\text{Re}$  for the extraction of its spectroscopic quadrupole moment is presented.

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**RATION** 

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