Meson-exchange currents of 1^{RST}-forbidden \beta decay

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An important part of nuclear physics is devoted to study "exotic nuclei" characterized by a high excess of protons or neutrons according to the stable nuclei. The studies of these exotic nuclei enable a deeper understanding of nuclear structure, astrophysics (via p, s, r-processes) or fundamental interaction.

The weak interaction is responsible of the nuclear β decay. In the case of neutron rich nuclei, the β^{-} process corresponds to a transformation of a neutron to a proton. This process feeds levels of the daughter nucleus located in the available energy window, Q_{β} . If some populated states are located at an excitation energy above the neutron separation energy, S_n , a neutron emission can occur. This process is called neutron β -delayed decay (β -n).

The β transitions between 0⁺ and 0⁻ states are particularly interesting because an enhancement of the β -decay rate by mesonic exchange currents (MEC) is predicted and explained as a contribution of meson exchange to the weak axial current.

The β transition rate to a given final state is characterized by the "*ft* value" where *f* is the Fermi function and *t*, the partial lifetime (*t* = T_{1/2} / I_β, I_β is the branching ratio).

The experimental measurement of *ft* enables to determine the transition strength of the first-forbidden β decay and an experimental matrix element, M^{exp} , is deduced. From this result, the equality between the M^{exp} and the theoretical calculation of β -decay matrix element is obtained by introducing an enhancement factor, ϵ_{MEC} .

The ε_{MEC} values obtained in the A = 16, 50 and 96 regions are all of the same order of magnitude around ε_{MEC} = 1.64. However, studies in lead region have established a larger enhancement factor which is explained by extra meson exchange contributions coming from ρ and Δ mesons.

Previous experimental results around ¹³²Sn give ε_{MEC} values between 1.74 ± 0.07 and 2.16 ± 0.29. Extra measurements are needed to conclude to a discrepancy with the predicted value especially for the ¹³⁴Sn(0⁺) \rightarrow ¹³⁴Sb(0⁻) transition for which the ε_{MEC} factor has a poor accuracy.

The goal of this study is to measure the direct β branching ratio of the ¹³⁴Sn(0⁺) ground state to its daughter ¹³⁴Sb(0⁻) ground state. The direct feeding of the ground state will be inferred from observable activities in β - γ , β -n and β -n- γ channels. The ion beam of ¹³⁴Sn, produced at ALTO facility, will be directed to the collection point surrounded by a detection station allowing the counting of the β by plastic scintillators, the counting of the γ by Ge detectors and the counting of the neutrons by TETRA.

The objective of the internship is to developpe simulation software with GEANT4 in order to prepare the TETRA experiment at the ALTO facility in Orsay.

This internship can be followed by a PhD.