

Home Search Collections Journals About Contact us My IOPscience

Interaction between Four Half-Spin Particles and the Decay of the μ-Meson

This article has been downloaded from IOPscience. Please scroll down to see the full text article.

1950 Proc. Phys. Soc. A 63 1371

(http://iopscience.iop.org/0370-1298/63/12/512)

View the table of contents for this issue, or go to the journal homepage for more

Download details:

IP Address: 89.202.245.164

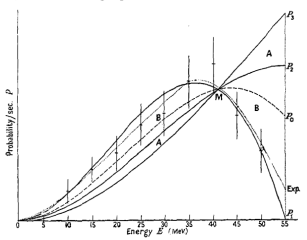
The article was downloaded on 15/02/2013 at 11:41

Please note that terms and conditions apply.

Corrigendum

"Interaction between Four Half-Spin Particles and the Decay of the μ-Meson", by L. Michel (*Proc. Phys. Soc.* A, 1950, **63,** 514).

By an unfortunate oversight the curve P_0 in the diagram on page 529 has not been drawn correctly to scale. Since this figure may be useful for a comparison of experimental data with theory a correct drawing is given here.



The following minor corrections to the article may also be pointed out:

Page 525, 6th line from bottom, insert: "For Majorana particles" before "This symmetrization";

Page 528, in formula (45), 2nd line, first factor between brackets, replace the term " g_2^2 " by " $4g_2^2$ ".