=0pt

Unraveling New Physics effects in rare B decays using Neural Networks*,**

Sir Óliver Partida Gutiérrez^{a,c,⊸,1} (Researcher)

^aIndian T_EX Users Group, Trivandrum 695014, India

Resumen

^{*}This document is the results of the research project funded by the National Science Foundation.

^{**} The second title footnote which is a longer text matter to fill through the whole text width and overflow into another line in the footnotes area of the first page.

This note has no numbers.

[⊸]Corresponding author

[→]Principal corresponding author

thumhnaidts/gcas-gemailóipe:Gutiérrez)

 $[\]begin{tabular}{ll} \hline th where i is $(\acute{O}.P.~Guti\'{e}rez)$ \\ \hline \end{tabular}$

ORCID(s): 0000-0001-7511-2910 (Ó.P. Gutiérrez)

¹This is the first author footnote. but is common to third author as well.

²Another author footnote, this is a very long footnote and it should be a really long footnote. But this footnote is not yet sufficiently long enough to make two lines of footnote text.

³K. Berry is the editor of T_EXLive.