Title: MEtop - a generator for single top production via FCNC interactions

Author(s): Coimbra, Rita [1]; Onofre, Antonio [2]; Santos, Rui [3,4]; Won, Miguel [1]

Source: European Physical Journal C Volume: 72 Issue: 11 Article Number: 2222
DOI: 10.1140/epjc/s10052-012-2222-8 Published: Nov 2012

Document Type: Article
Language: English

Abstract: We present a generator for single top-quark production via flavour-changing neutral currents. The MEtop event generator allows for Next-to-Leading-Order direct top production pp -> t and Leading-Order production of several other single top processes. A few packages with definite sets of dimension six operators are available. We discuss how to improve the bounds on the effective operators and how well new physics can be probed with each set of independent dimension six operators.

Author Keywords: Jet Cross-Sections; Changing Neutral Currents; Higher-Order Corrections; Quark Production; P(P)Over-Bar Collisions; Automatic-Generation; E+E Annihilation; Hadron Colliders; Event Generator; Feynman-Rules

Reprint Address: Coimbra, R (reprint author) - Univ Coimbra, Dept Fis, LIP, P-3004516 Coimbra, Portugal.

E-mail Addresses: rita.coimbra@coimbra.lip.pt; Antonio.Onofre@cern.ch; rsantos@adf.isel.pt; miguel.won@coimbra.lip.pt

Addresses:
[1] Univ Coimbra, Dept Fis, LIP, P-3004516 Coimbra, Portugal
[2] Univ Minho, Dept Fis, P-4710057 Braga, Portugal
[4] Univ Lisbon, Ctr Fis Teor & Comp, P-1649003 Lisbon, Portugal

Funding:

<table>
<thead>
<tr>
<th>Funding Agency</th>
<th>Grant Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Portuguese Fundacao para a Ciencia e a Tecnologia (FCT)</td>
<td>CERN/FP/123619/2011 PTDC/FIS/117951/2010</td>
</tr>
<tr>
<td>FP7 Reintegration Grant</td>
<td>PERG08-GA-2010-277025</td>
</tr>
<tr>
<td>FCT</td>
<td>SFRH/BD/45041/2008</td>
</tr>
<tr>
<td></td>
<td>PEst-OE/FIS/UI0618/2011</td>
</tr>
</tbody>
</table>

Publisher: Springer
Publisher Address: 233 Spring ST, New York, NY 10013 USA

ISSN: 1434-6044

Citation: COIMBRA, Rita; ONOFRE, Antonio; SANTOS, Rui; WON, Miguel - MEtop-a generator for single top production via FCNC interactions. European Physical Journal C. ISSN: 1434-6044. Vol. 72, nr 11 (2012).