

***s*-Channel Helicity Conservation, Fixed Poles and Dip Mechanisms.**

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The second paragraph on p. 548 regarding the dip mechanisms of P' and ω is wrong, and indeed in conflict with Table I. It should be amended to read:

«For the P' or ω , s -channel helicity conservation implies that the coupling g_1 vanishes, which is incompatible with choosing sense or the Chew mechanism».

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