

Erratum for the paper
Calculation of almost all energy levels of baryons
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- 1) On p. 030003-7, right side at the bottom, the title of section **i** is **Baryons N and Δ** ;
- 2) On p. 030003-8, left side, the first line of section **b** is **This is the first state of Δ .;**
- 3) On pages 03000-8 and 03000-9, in sections **a, b, c, d, e, f, g** and **h**, the mathematical expression $n = m = k =$ should be replaced by $n + m + k =$ as it is clear from Table 2.
- 4) On p. 030003-9, item **h**, $K = 6$.
- 5) On p. 030003-9, section **b**, the mathematical expression $n = m = k = 1$ should be replaced by the mathematical expression $n + m = 1, k = 0$ as it clear from Table 3.
- 6) On p. 030003-8, section **d**, the states $1.91P_{31}$ and $1.92P_{33}$ of Δ are misplaced on the table, that is, they are assigned to wrong L 's. Both of them are actually $L = 2$ states.