

Diagram illustrating a particle interaction process, showing two diagrams separated by a plus sign (+).

Left Diagram:

- Two incoming particles, χ^+ (top left) and χ^- (bottom left), interact via a vertical internal line labeled χ .
- The interaction vertices are labeled $c_v \partial^2$.
- Two outgoing particles, h (top right) and h (bottom right), are produced.

Right Diagram:

- Two incoming particles, χ^+ (top left) and χ^- (bottom left), interact via a horizontal internal line.
- The interaction vertices are labeled $c_{2v} \partial^2$.
- Two outgoing particles, h (top right) and h (bottom right), are produced.