Spin-averated $\Lambda_c^{**+} o \Lambda_c^+ \pi^+ \pi^-$ distribution

The notebook computes the **spin-averated** angular functions for the three body decays of the exited Λ_c^{**+} states under different hypotheses of its quantum numbers.

The spin factors are evaluated using conventions of the three-body decays introduced in the Dalitz plot decomposition paper.

The implementation in Julia comes from the <u>ThreeBodyDecay.jl</u> package. A dispatch on SymPy object is used to provide result in a nice symbolic form. The dispatch is defined in <u>SymbolicThreeBodyDecay.jl</u> package.

The spin sums are evaluated symbolically. The resulting decay intensity distribution is a bilinear form on isobars lineshapes.

$$I = |R^1|^2 T_{1,1}(\theta, \zeta) + |R^2|^2 T_{2,2}(\theta, \zeta) + 2 \operatorname{Re}(R^{1*}R^2) T_{1,2}(\theta, \zeta)$$

where I is a differential decay rate (density of the events on the Dalitz plot), R^i is the parametrization of the lineshape of an intermediate resonance i, and θ , ζ are kimanatic angles that are unambiguesly expressed using the Mandelstam invariants.

- The LS couplings are used for parametrizing the decay vertices. The minimal orbital angular momentum is chosen is several value are possible.
- The matrix T gives only the angular factors, the break-up momentum for p^Lq^l is attributed to the lineshape function R, with L being the orbital angular momentum in the decay of Λ_c^{**+} , and l for the decay of an intermediate resonance.
- We incorporate six subchannel resonances: f_0 , and ho in $\pi\pi$, as well as $\Sigma_c(2455)$ and $\Sigma_c(2520)$ Selection deleted $\Lambda_c\pi$ channels
 - Value of l is unambigues in all channels, l=0 for $f_0 o \pi\pi$, and l=1 for all other resonances.
 - The value of L in the decay of Λ_c^{**+} is indicated in the lineshape function:

How to related $R^{\Sigma(2455)++}$ and $R^{\Sigma(2455)0}$?

The isospin Clebsch in the Λ_c^{**+} decay is the same

$$egin{aligned} \langle \Sigma(2245)^{++}; \pi^- | \Lambda_c^{**+}
angle &= \langle 1, 1; 1, -1 | 0, 0
angle &= rac{1}{\sqrt{3}} \ , \ \langle \Sigma(2245)^0; \pi^+ | \Lambda_c^{**+}
angle &= \langle 1, -1; 1, 1 | 0, 0
angle &= rac{1}{\sqrt{3}} \ , \end{aligned}$$

There is a difference treatment of the Σ_c decays.

For $\Sigma_c^{++}(12)$ decaying to $\Lambda_c^+(1)\pi^+(2)$ in P-wave, the helicity coupling is related to the LS coupling with Clebshes which are the same

$$egin{aligned} H^{\Sigma_c^{++} o \Lambda_c^+ \pi^+}_{
u;
u,0} &= ra{1,0;1/2,
u}{1/2,
u}ra{1/2,
u};0,0|1/2,
u
angle H^{\Sigma_c^{++} o \Lambda_c^+ \pi^+}_{P- ext{wave}}, \ H^{\Sigma_c^0 o \pi^- \Lambda_c^+}_{
u;0,
u} &= ra{1,0;1/2,
u}{1/2,
u}ra{1/2,
u};0,0|1/2,
u
angle H^{\Sigma_c^0 o \pi^- \Lambda_c^+}_{P- ext{wave}} \end{aligned}$$

The symmetry of the LS coupling under permultation is the simplest,

$$H_{L- ext{wave}}^{\Sigma_c o \Lambda_c \pi} = (-1)^L H_{L- ext{wave}}^{\Sigma_c o \pi \Lambda_c}$$

The relation gives the way to relate the lineshape functions of Σ_c^0 and Σ_c^{++} :

$$R^{\Sigma_c^0}=-R^{\Sigma_c^{++}}$$
 .

```
1 begin
         cd(mktempdir())
         import Pkg
         Pkg.activate(".")
         Pkg.add([
             Pkg.PackageSpec(url="https://github.com/mmikhasenko/ThreeBodyDecay.jl"),
  6
             Pkg.PackageSpec(url="https://github.com/mmikhasenko/SymbolicThreeBodyDecays.jl
  7
             Pkg.PackageSpec("Plots"), Pkg.PackageSpec("Parameters")
  8
         ])
 10
Selection deleted Parameters using LinearAlgebra
 13
         using ThreeBodyDecay
 14
         using SymbolicThreeBodyDecays
         using SymbolicThreeBodyDecays.SymPy
 15
 16
 17
         using Plots
         import Plots.PlotMeasures: mm
 18
 19 end
```

Integration with Symbolic Computation

```
begin

glasyms \underline{m1} \underline{m2} \underline{m3} \underline{m0}

glasyms \underline{\sigma1} \underline{\sigma2} \underline{\sigma3}

4 end;

const ms = (m1 = m_1, m2 = m_2, m3 = m_3, m0 = m_0)

1 const ms = ThreeBodyMasses(\underline{m1}, \underline{m2}, \underline{m3}; \underline{m0})

const \underline{\sigmas} = (\underline{\sigma1} = \sigma_1, \underline{\sigma2} = \sigma_2, \underline{\sigma3} = m_0^2 + m_1^2 + m_2^2 + m_3^2 - \sigma_1 - \sigma_2)

1 const \underline{\sigmas} = Invariants(\underline{ms}; \underline{\sigma1}, \underline{\sigma2})

spinparity (generic function with 1 method)

1 function spinparity(\underline{p})

2 pt = (\underline{p[2]}..., \underline{p[1]})

3 jpv = \underline{str2jp}.(\underline{pt})

4 getproperty.(\underline{jpv}, :\underline{j}) .|> \underline{x2} |> ThreeBodyDecay.SpinTuple, getproperty.(\underline{jpv}, :\underline{p}) |> ThreeBodyDecay.ParityTuple
```

```
1 begin
 2
       Base.@kwdef struct Setup{T}
            two_is
            decay_chains::Vector{T}
 4
 5
       end
 6
       function Setup(chains::Vector{Tuple{String, String, Int64}}, ifstate)
            js, Ps = ifstate |> spinparity
 7
 8
            tbs = ThreeBodySystem(ms, js)
 9
            dcv = map(chains) do chain
10
11
                nameR, jpR, k = chain
12
                Rjp = str2jp(jpR)
13
14
                d0 = DecayChainLS(k, identity; two_s=Rjp.j |> x2, parity=Rjp.p, Ps, tbs)
                two_L, two_S = d0.HRk.two_ls
15
16
                L = div(two_L, 2)
                symR = sympy.Symbol(nameR * "_{$(L), $(two_S)/2}", real=true)
17
18
                d = DecayChainLS(k, \sigma->symR; two_s=Rjp.j |> x2, parity=Rjp.p, Ps, tbs)
19
           return Setup(tbs.two_js, dcv)
21
       end
22 end
```

unpolarized_intensity (generic function with 1 method)

```
1 function unpolarized_intensity(setup; refζs=(1, 1, 1, 1))
2
3
       @unpack two_js, decay_chains = setup
       full_amplitude = sum(itr(two_js)) do two_λs
4
5
           A = sum(decay_chains) do dc
6
               amplitude(dc, σs |> StickySymTuple, two_λs .|> Sym; refζs)
 7
           end
8
           abs2(A)
9
       end
10
       full_amplitude
11 end
```

intensity_matrix (generic function with 1 method)

```
1 function intensity_matrix(setup)
  2
         I_symm = unpolarized_intensity(setup; ref\zetas=(1, 1, 1, 1));
         lineshapes = map(d->d.Xlineshape(nothing), setup.decay_chains)
  3
         H = sympy.hessian(I_symm, lineshapes)
  4
         H_fully_simp = map(eachindex(Symmetric(H))) do i
Selection delete (1) > i[2] ? Sym(0) :
             simplify(H[i].doit())
  8
         end |> Symmetric;
  9
         H_normalized = H_fully_simp.
 10
                 xreplace(sign_replacements |> Dict).
                 xreplace(combine_replacements |> Dict)#.
 11
                 # xreplace(unsafe_uncombine_replacement[2:3] |> Dict);
 12
         return H_normalized, lineshapes
 13
 14 end
```

Nice printing

latexalign (generic function with 1 method)

```
1 latexalign(H::Matrix) =
 2 """
 3 \\\math
 4 \\small
 5 \\begin{align}
 7
       prod(map(eachindex(Symmetric(H))) do i
           i[1]!=i[2] ? "" :
 8
           "T_{$(i[1]),$(i[2])} &= " * sympy.latex(H[i[1],i[2]]) * "\\,,\\\"
 9
10
       end) *
11
       prod(map(eachindex(Symmetric(H))) do i
12
           i[1] < i[2]?
           "T_{$(i[1]),$(i[2])} &= " * sympy.latex(H[i[1],i[2]]) * "\\,,\\\" : ""
13
14
       end) *
       prod(map(eachindex(Symmetric(H))) do i
15
           i[1]>i[2] ? "T_{\{(i[1]), (i[2])\} &= T_{\{(i[2]), (i[1])\}" * "\\,,\\\" : ""
16
17
       end) *
18 """
19 \\end{align}
20 111
21 """
```

latexintensity (generic function with 2 methods)

```
1 latexintensity(V::Vector, Isubscript="") =
 2 """
 3 \\\math
4 \\small
 5 \\begin{equation}
 6 {\\Large I_{$(Isubscript)}} =
 7 \\begin{pmatrix}
8 """ *
9
       sympy.latex(V[1]) *
10
       prod(map(V[2:end]) do v
           " \\\\ " * sympy.latex(v)
11
12
     end) *
13 """
14 \\end{pmatrix}^{\\Large\\dagger}
15 \\,\\, {\\Huge [T]} \\,\\,
16 \\begin{pmatrix}
17 """ *
18
       sympy.latex(V[1]) *
       prod(map(V[2:end]) do v
20
       " \\\\ " * sympy.latex(v)
21
       end) *
22 """
23 \\end{pmatrix}
24 \\end{equation}
25 \\\
26 """
```

```
printalign (generic function with 1 method)
1 printalign(H::Matrix) = Markdown.parse(latexalign(H))
```

Application

```
final_state = ("1/2+", "0-", "0-")

1 final_state = ("1/2+", "0-", "0-")

reaction = "3/2-" \Rightarrow ("1/2+", "0-", "0-")

1 reaction = "3/2-" \Rightarrow final_state
```

1/2- decay

1P states: 1/2-, 3/2-

$$m{I_{1/2-}} = egin{pmatrix} R_{0,1/2}^{
ho(770)0} \ R_{1,1/2}^{f_0} \ R_{0,1/2}^{
ho(2455)0} \ R_{2,3/2}^{
ho(22520)++} \ R_{2,3/2}^{
ho(2520)++} \end{pmatrix}^{\dagger} m{T} egin{bmatrix} R_{0,1/2}^{
ho(770)0} \ R_{1,1/2}^{f_0} \ R_{1,1/2}^{
ho(2455)0} \ R_{0,1/2}^{
ho(2455)++} \ R_{0,1/2}^{
ho(2520)++} \ R_{2,3/2}^{
ho(2520)++} \end{pmatrix}$$

Selection deleted

1 latexintensity(T1h⁻[2], "1/2-") |> Markdown.parse



$$\begin{split} T_{1,1} &= 2, \\ T_{2,2} &= 2, \\ T_{3,3} &= 2, \\ T_{4,4} &= 4 - 3\sin^2\left(\theta_{31}\right), \\ T_{5,6} &= 2, \\ T_{6,6} &= 4 - 3\sin^2\left(\theta_{12}\right), \\ T_{1,2} &= 2\cos\left(\frac{\zeta_{1(2)}^0}{2} + \frac{\zeta_{2(1)}^1}{2} + \theta_{23} - \frac{\theta_{31}}{2}\right), \\ T_{2,3} &= 2\cos\left(\frac{\zeta_{1(2)}^0}{2} + \frac{\zeta_{2(1)}^1}{2} + \theta_{23} - \frac{\theta_{31}}{2}\right), \\ T_{1,4} &= -\frac{\sqrt{2}\left(\cos\left(\frac{\zeta_{1(2)}^0}{2} + \frac{\zeta_{2(2)}^1}{2} + \theta_{23} - \frac{\theta_{31}}{2}\right) + 3\cos\left(\frac{\zeta_{1(2)}^0}{2} + \frac{\zeta_{1(2)}^1}{2} + \theta_{23} + \frac{3\theta_{31}}{2}\right)\right)}{2}, \\ T_{2,4} &= -\frac{\sqrt{2}\left(\cos\left(\frac{\zeta_{1(2)}^0}{2} + \frac{\zeta_{1(2)}^0}{2} + \theta_{23} - \frac{\theta_{21}}{2}\right) + 3\cos\left(\frac{\zeta_{1(2)}^0}{2} + \frac{\zeta_{1(2)}^1}{2} + \theta_{23} + \frac{3\theta_{31}}{2}\right)\right)}{2}, \\ T_{3,4} &= \sqrt{2} \cdot (3\sin^2\left(\theta_{31}\right) - 2), \\ T_{1,5} &= -2\sin\left(\frac{\zeta_{3(1)}^0}{2} - \frac{\zeta_{2(1)}^1}{2} + \frac{\zeta_{1(2)}^1}{2} + \frac{\theta_{12}}{2} - \theta_{23}\right), \\ T_{2,5} &= -2\sin\left(\frac{\zeta_{3(1)}^0}{2} - \frac{\zeta_{2(1)}^1}{2} + \frac{\zeta_{1(2)}^1}{2} + \frac{\theta_{12}^1}{2} - \theta_{23}\right), \\ T_{3,5} &= -2\sin\left(\frac{\zeta_{3(1)}^0}{2} + \frac{\zeta_{3(2)}^1}{2} + \frac{\zeta_{1(2)}^1}{2} + \frac{\theta_{12}^1}{2} - \theta_{23}\right), \\ T_{3,5} &= -2\sin\left(\frac{\zeta_{3(1)}^0}{2} + \frac{\zeta_{3(2)}^1}{2} + \frac{\zeta_{3(2)}^1}{2} + \frac{\theta_{12}^1}{2} - \frac{\theta_{31}}{2}\right), \\ T_{3,5} &= -2\sin\left(\frac{\zeta_{3(1)}^0}{2} + \frac{\zeta_{3(2)}^1}{2} + \frac{\zeta_{3(2)}^1}{2} + \frac{\theta_{12}^1}{2} - \frac{\theta_{31}}{2}\right), \\ T_{3,6} &= -\frac{\sqrt{2}\left(\sin\left(\frac{\zeta_{3(2)}^0}{2} + \frac{\zeta_{3(2)}^1}{2} + \frac{\zeta_{3(2)}^1}{2} + \frac{\theta_{22}^1}{2} - \frac{\theta_{31}}{2}\right) + \sin\left(\frac{\zeta_{3(1)}^0}{2} + \frac{\zeta_{3(2)}^1}{2} + \frac{\theta_{22}^1}{2} - \theta_{23}\right)}\right), \\ T_{3,6} &= -\frac{\sqrt{2}\left(-3\sin\left(\frac{\zeta_{3(2)}^0}{2} + \frac{\zeta_{3(2)}^1}{2} + \frac{\zeta_{3(2)}^1}{2} + \frac{\xi_{3(2)}^1}{2} + \frac{\theta_{32}^1}{2} + \theta_{23}\right) + \sin\left(\frac{\zeta_{3(1)}^0}{2} + \frac{\zeta_{3(2)}^1}{2} + \frac{\xi_{3(2)}^1}{2} - \frac{\theta_{21}^1}{2}}\right), \\ T_{3,6} &= -\frac{\sqrt{2}\left(-3\sin\left(\frac{\zeta_{3(2)}^0}{2} + \frac{\zeta_{3(2)}^1}{2} + \frac{\zeta_{3(2)}^1}{2} + \frac{\xi_{3(2)}^1}{2} - \frac{\theta_{32}^1}{2} + \frac{\theta_{22}^1}{2}\right) + \sin\left(\frac{\zeta_{3(2)}^0}{2} + \frac{\zeta_{3(2)}^1}{2} + \frac{\xi_{3(2)}^1}{2} - \frac{\theta_{21}^1}{2}}\right), \\ T_{3,6} &= -\sqrt{2}\cdot\left(3\sin\left(\frac{\zeta_{3(2)}^0}{2} + \frac{\zeta_{3(2)}^1}{2} + \frac{\zeta_{3(2)}^1}{2} - \frac{\theta_{3(2)}^1}{2} - \frac{\theta_{32}^1}{2} - \frac{\theta_{32}^1}{2}\right) - \frac{\theta_{31}^1}{2} + \frac{\zeta_{3(2)}^1}{2} + \frac{\zeta_{3(2)}^1}{2} - \frac{\theta_{32}^1}{2}}\right), \\ T_{3,6} &= -\sqrt{2}\cdot\left(3\sin\left(\frac{\zeta_{3(2)}^0}{2$$

```
T_{5,2}=T_{2,5},
T_{6,2} = T_{2,6},
T_{4,3} = T_{3,4},
T_{5,3}=T_{3,5},
T_{6,3}=T_{3,6},
T_{5,4} = T_{4,5},
T_{6,4}=T_{4,6},
T_{6,5}=T_{5,6},
   1 printalign(T1h<sup>-</sup>[1])
s3h^- =
   Setup((two_h1 = 1, two_h2 = 0, two_h3 = 0, two_h0 = 3), [DecayChain\{var"#15#17"\{Sym\}\}, Rec
   1 s3h<sup>-</sup> = Setup(chains, "3/2-" => final_state)
   1 @time T3h = intensity_matrix(s3h);
         331.829005 seconds (511.30 k allocations: 16.139 MiB)
                                                                                                                                                                         ②
                                          I_{3/2-} = egin{pmatrix} R_{0,3/2}^{
ho(770)0} \ R_{1,1/2}^{f_0} \ R_{2,1/2}^{\Sigma(2455)0} \ R_{2,1/2}^{\Sigma(2455)++} \ R_{2,1/2}^{\Sigma(2455)++} \ R_{0,3/2}^{\Sigma(2520)++} \end{pmatrix} egin{bmatrix} R_{0,3/2}^{
ho(770)0} \ R_{0,3/2}^{
ho} \ R_{1,1/2}^{
ho} \ R_{2,1/2}^{\Sigma(2455)0} \ R_{0,3/2}^{\Sigma(2455)++} \ R_{2,1/2}^{\Sigma(2520)++} \ R_{0,3/2}^{\Sigma(2520)++} \ \end{pmatrix}
   1 latexintensity(T3h<sup>-</sup>[2], "3/2-") |> Markdown.parse
```

$$\begin{split} T_{1,1} &= 2\,, \\ T_{2,2} &= 2\,, \\ T_{3,3} &= 2\,, \\ T_{4,4} &= 2\,, \\ T_{5,5} &= 2\,, \\ T_{6,6} &= 2\,, \\ T_{1,2} &= \cos\left(\frac{\varsigma_{1,0}^{(1)}}{2} + \frac{\varsigma_{1,0}^{(1)}}{2} + \theta_{2,3} - \frac{\theta_{11}}{2}\right) + \frac{3\cos\left(\frac{2\varsigma_{1,0}^{(0)}}{2} - \frac{\varsigma_{1,0}^{(1)}}{2} + \theta_{2,3} + \frac{\theta_{11}}{2}\right)}{2}\,, \\ T_{1,3} &= \frac{\cos\left(\frac{\varsigma_{1,0}^{(1)}}{2} + \frac{\varsigma_{1,0}^{(1)}}{2} + \theta_{2,3} - \frac{\theta_{11}}{2}\right)}{2} + \frac{3\cos\left(\frac{3\varsigma_{1,0}^{(0)}}{2} - \frac{\varsigma_{1,0}^{(1)}}{2} + \theta_{2,3} + \frac{\theta_{11}}{2}\right)}{2}\,, \\ T_{1,4} &= \frac{\cos\left(\frac{\varsigma_{1,0}^{(1)}}{2} + \frac{\varsigma_{1,0}^{(1)}}{2} + \theta_{2,3} - \frac{\theta_{11}}{2}\right)}{2} + \frac{3\cos\left(\frac{3\varsigma_{1,0}^{(0)}}{2} - \frac{\varsigma_{1,0}^{(1)}}{2} + \theta_{2,3} - \frac{3\theta_{11}}{2}\right)}{2}\,, \\ T_{2,4} &= \frac{3\cos\left(-\frac{3\varsigma_{1,0}^{(0)}}{2} + \frac{\varsigma_{1,0}^{(1)}}{2} + \theta_{2,3} - \frac{\theta_{11}}{2}\right)}{2} + \frac{\cos\left(\frac{\varsigma_{1,0}^{(1)}}{2} - \frac{\varsigma_{1,0}^{(1)}}{2} + \theta_{2,3} - \frac{3\theta_{11}}{2}\right)}{2}\,, \\ T_{3,5} &= -\frac{3\sin^{2}\left(\theta_{31}\right),}{2}\,, \\ T_{3,5} &= -\frac{\sin\left(\frac{\varsigma_{1,0}^{(0)}}{2} - \frac{\varsigma_{1,0}^{(1)}}{2} + \frac{\varsigma_{1,0}^{(1)}}{2} + \frac{\varsigma_{1,0}^{(1)}}{2} + \frac{\theta_{12}}{2} + \theta_{23}}\right)}{2}\,, \\ T_{4,5} &= -\frac{\sin\left(\frac{\varsigma_{1,0}^{(0)}}{2} - \frac{\varsigma_{1,0}^{(1)}}{2} + \frac{\varsigma_{1,0}^{(1)}}{2} + \frac{\varsigma_{1,0}^{(1)}}{2} + \frac{\theta_{12}^{(1)}}{2} + \theta_{23}}\right)}{2}\,, \\ T_{4,5} &= -\frac{\sin\left(\frac{\varsigma_{1,0}^{(0)}}{2} - \frac{\varsigma_{1,0}^{(1)}}{2} + \frac{\varsigma_{1,0}^{(1)}}{2} + \frac{\varsigma_{1,0}^{(1)}}{2} + \frac{\theta_{12}^{(1)}}{2} + \theta_{23}}\right)}{2}\,, \\ T_{4,5} &= -\frac{\sin\left(\frac{\varsigma_{1,0}^{(0)}}{2} - \frac{\varsigma_{1,0}^{(1)}}{2} + \frac{\varsigma_{1,0}^{(1)}}{2} + \frac{\varsigma_{1,0}^{(1)}}{2} + \frac{\theta_{12}^{(1)}}{2} + \frac{\theta_{12}^{(1)}}{2}}\right)}{2}\,, \\ T_{4,5} &= -\frac{\sin\left(\frac{\varsigma_{1,0}^{(0)}}{2} - \frac{\varsigma_{1,0}^{(1)}}{2} + \frac{\varsigma_{1,0}^{(1)}}{2} + \frac{\varsigma_{1,0}^{(1)}}{2} + \frac{\theta_{12}^{(1)}}{2} + \frac{\theta_{12}^{(1)}}{2} + \frac{\theta_{11}^{(1)}}{2}}\right)}{2}\,, \\ T_{4,5} &= -\frac{\sin\left(\frac{\varsigma_{1,0}^{(0)}}{2} - \frac{\varsigma_{1,0}^{(1)}}{2} + \frac{\varsigma_{1,0}^{(1)}}{2} + \frac{\varsigma_{1,0}^{(1)}}{2} + \frac{\theta_{12}^{(1)}}{2} + \frac{\theta_{12}^{(1)}}{2}} + \frac{\theta_{11}^{(1)}}{2}}\right)}{2}\,, \\ T_{4,5} &= -\frac{\sin\left(\frac{\varsigma_{1,0}^{(0)}}{2} - \frac{\varsigma_{1,0}^{(1)}}{2} + \frac{\varsigma_{1,0}^{(0)}}{2} + \frac{\varsigma_{1,0}^{(0)}}{2} + \frac{\theta_{1,0}^{(1)}}{2} + \frac{\theta_{1,0}^{(1)}}{2} + \frac{\theta_{1,0}^{(1)}}{2}}\right)}{2}\,, \\ T_{4,5} &= -\frac{\sin\left(\frac{\varsigma_{1,0}^{(0)}}{2} - \frac{\varsigma_{1,0}^{(0)}}{2} + \frac{\varsigma_{1,0}^{(0)}}{2} + \frac{\varsigma$$

```
T_{3,2} = T_{2,3},
T_{4,2} = T_{2,4},
T_{5,2} = T_{2,5},
T_{6,2} = T_{2,6},
T_{4,3} = T_{3,4},
T_{5,3} = T_{3,5},
T_{6,3} = T_{3,6},
T_{5,4} = T_{4,5},
T_{6,4} = T_{4,6},
T_{6,5} = T_{5,6},
```

1D states: 3/2+ 5/2+

$$I_{3/2+} = egin{pmatrix} R_{1,1/2}^{
ho(770)0} \ R_{2,1/2}^{f_0} \ R_{1,1/2}^{\Sigma(2455)0} \ R_{1,3/2}^{\Sigma(2520)0} \ R_{1,1/2}^{\Sigma(2520)++} \ R_{1,3/2}^{\Sigma(2520)++} \end{pmatrix}^{\dagger} egin{bmatrix} R_{1,1/2}^{
ho(770)0} \ R_{1,1/2}^{f_0} \ R_{2,1/2}^{\Sigma(2455)0} \ R_{1,3/2}^{\Sigma(2520)++} \ R_{1,1/2}^{\Sigma(2520)++} \ R_{1,3/2}^{\Sigma(2520)++} \end{pmatrix}$$

1 latexintensity(T3h+[2], "3/2+") |> Markdown.parse

$$\begin{split} &T_{1,2} = 2, \\ &T_{2,3} = 2, \\ &T_{3,5} = 2, \\ &T_{5,5} = 2, \\ &T_{1,6} = \frac{12\sin^2(\theta_{31})}{5} + \frac{2}{5}, \\ &T_{1,2} = 2\cos(\theta_{23}), \\ &T_{1,3} = \frac{\cos\left(\frac{\zeta_{12}^2}{2} - \frac{\zeta_{23}}{2} - \theta_{23} + \frac{\delta_{11}}{2}\right)}{5} + \frac{3}{5}, \\ &T_{1,3} = \frac{\cos\left(\frac{\zeta_{12}^2}{2} - \frac{\zeta_{23}}{2} - \theta_{23} + \frac{\delta_{11}}{2}\right)}{2} + \frac{3\cos\left(\frac{3\zeta_{12}^2}{2} + \frac{\zeta_{23}^2}{2} - \theta_{23} - \frac{\delta_{23}}{2}\right)}{2}, \\ &T_{2,3} = \frac{\cos\left(\frac{\zeta_{12}^2}{2} - \frac{\zeta_{23}^2}{2} + \frac{\theta_{21}}{2}\right)}{2} + \frac{3\cos\left(\frac{3\zeta_{12}^2}{2} + \frac{\zeta_{23}^2}{2} - \theta_{23}\right)}{2}, \\ &T_{2,4} = \frac{\sqrt{5}\cdot\left(12\cos\left(-\frac{\zeta_{12}^2}{2} + \frac{\zeta_{23}^2}{2} + \theta_{23} + \frac{3\theta_{11}}{2}\right) - 8\cos\left(\frac{\zeta_{12}^2}{2} - \frac{\zeta_{23}^2}{2} - \theta_{23} + \frac{\theta_{21}}{2}\right) + 12\cos\left(\frac{2\zeta_{12}^2}{2} + \frac{\zeta_{23}^2}{2}\right)}{2}, \\ &T_{2,4} = \frac{\sqrt{5}\cdot\left(3\cos\left(-\frac{\zeta_{12}^2}{2} + \frac{\zeta_{23}^2}{2} + \theta_{23} + \frac{3\theta_{11}}{2}\right) - 2\cos\left(\frac{\zeta_{12}^2}{2} - \frac{\zeta_{23}^2}{2} - \theta_{23} + \frac{\theta_{21}}{2}\right) + 3\cos\left(\frac{3\zeta_{12}^2}{2} + \frac{\zeta_{23}^2}{2} - \frac{\theta_{23}^2}{2}\right)}{10}, \\ &T_{3,4} = \frac{\sin\left(\frac{\zeta_{12}^2}{2} + \frac{\zeta_{23}^2}{2} - \frac{\zeta_{23}^2}{2} - \frac{\theta_{23}^2}{2} + \theta_{23}\right)}{2} - \frac{3\sin\left(\frac{3\zeta_{12}^2}{2} - \frac{\zeta_{23}^2}{2} + \frac{\theta_{23}^2}{2}\right)}{2}, \\ &T_{3,5} = \frac{\sin\left(\frac{\zeta_{12}^2}{2} + \frac{\zeta_{23}^2}{2} - \frac{\zeta_{23}^2}{2} - \frac{\theta_{23}^2}{2} + \frac{\theta_{23}^2}{2}\right)}{2} - 3\sin\left(\frac{3\zeta_{12}^2}{2} - \frac{\zeta_{23}^2}{2} + \frac{\theta_{23}^2}{2}\right)}{2}, \\ &T_{4,5} = \frac{\cos\left(\frac{\zeta_{12}^2}{2} + \frac{\zeta_{12}^2}{2} - \frac{\zeta_{23}^2}{2} - \frac{\theta_{23}^2}{2} + \frac{\theta_{23}^2}{2}\right)}{2} + \frac{2\sin\left(\frac{\zeta_{12}^2}{2} + \frac{\zeta_{23}^2}{2} - \frac{\theta_{23}^2}{2}\right)}{2} - 3\sin\left(\frac{\zeta_{12}^2}{2} - \frac{\zeta_{23}^2}{2} + \frac{\theta_{23}^2}{2}\right)}{2}, \\ &T_{4,5} = \frac{\sqrt{5}\left(-3\sin\left(-\frac{\zeta_{12}^2}{2} + \frac{\zeta_{23}^2}{2} - \frac{\zeta_{23}^2}{2} + \frac{\theta_{23}^2}{2}\right) + 2\sin\left(\frac{\zeta_{12}^2}{2} + \frac{\xi_{23}^2}{2} - \frac{\theta_{23}^2}{2} + \theta_{23}^2\right)}{2}, \\ &T_{4,5} = \frac{\sqrt{5}\left(-2\sin\left(\frac{\zeta_{12}^2}{2} + \frac{\zeta_{23}^2}{2} - \frac{\zeta_{23}^2}{2} - \frac{\theta_{23}^2}{2} + \frac{\theta_{23}^2}{2}\right) + 2\sin\left(\frac{\zeta_{12}^2}{2} + \frac{\zeta_{23}^2}{2} - \frac{\theta_{23}^2}{2} + \frac{\theta_{23}^2}{2}}\right) - 3\sin\left(\frac{\zeta_{12}^2}{2} + \frac{\zeta_{23}^2}{2} - \frac{\theta_{23}^2}{2} + \frac{\theta_{23}^2}{2}\right) - 3\sin\left(\frac{\zeta_{12}^2}{2} + \frac{\zeta_{23}^2}{2} - \frac{\theta_{23}^2}{2} + \frac{\theta_{23}^2}{2}\right) - 3\sin\left(\frac{\zeta_{12}^2}{2} + \frac{\zeta_{23}^2}{2} - \frac{\theta_{23}^2}{2} + \frac{\theta_{23$$

-		

$$\begin{split} T_{1,1} &= \frac{15}{5} - \frac{3 \sin^2(\theta_{23})}{5}, \\ T_{2,2} &= 2, \\ T_{3,3} &= 2, \\ T_{5,5} &= 2, \\ T_{5,5} &= 2, \\ T_{5,6} &= \frac{3 \cos(2\theta_{13})}{10} + \frac{21}{10}, \\ T_{1,5} &= \frac{2}{10} - \frac{3 \cos(2\theta_{13})}{10} + \frac{21}{10}, \\ T_{1,2} &= \frac{2\sqrt{30} \cos(\theta_{23})}{10}, \\ T_{1,2} &= \frac{2\sqrt{30} \cos(\theta_{23})}{10} + \frac{21}{10}, \\ T_{1,3} &= \frac{\cos\left(\frac{\zeta_{10}^2}{2} - \frac{\zeta_{20}^2}{2} - \theta_{22} + \frac{\theta_{11}}{2}\right) + \cos\left(\frac{\zeta_{10}^2}{2} - \frac{\zeta_{20}^2}{2} + \theta_{23} + \frac{\theta_{21}}{2}\right) + \cos\left(\frac{\zeta_{10}^2}{2} - \frac{\zeta_{20}^2}{2} + \frac{\theta_{21}^2}{2}\right) + \cos\left(\frac{\zeta_{10}^2}{2} - \frac{\zeta_{20}^2}{2} + \frac{\theta_{21}^2}{2}\right) + \cos\left(\frac{\zeta_{10}^2}{2} - \frac{\zeta_{20}^2}{2} + \frac{\theta_{21}^2}{2}\right) + \sin\left(\frac{\zeta_{10}^2}{2} - \frac{\zeta_{20}^2}{2} + \frac{\xi_{20}^2}{2} + \frac{\xi_{20}^2}{$$

```
1 printalign(T5h*[1])
T_{2,1} = T_{1,2},
Save to file
T_{6.1} = T_{1.6},
 1 Pkg.add("JSON")
        Resolving package versions...
                                                                                         ?
         Updating 'C:\Users\Mikhasenko\AppData\Local\Temp\jl_9dSUbJ\Project.toml'
       [682c06a0] + JSON v0.21.4
      No Changes to `C:\Users\Mikhasenko\AppData\Local\Temp\jl_9dSUbJ\Manifest.toml
T_{5,4}=T_{4,5},
 1 using JSON
T_{6.5} = T_{5.6},
wrap2dict (generic function with 1 method)
 1 wrap2dict(TV) = Dict(
        "intensity" => latexintensity(T1h<sup>-</sup>[2]),
 2
        "matrix" => latexalign(T1h<sup>-</sup>[1]))
 3
writejson (generic function with 1 method)
 1 function writejson(path, obj)
 2
        open(path, "w") do io
            JSON.print(io, obj, 4)
        end
 5 end
computation_result =
 Dict("3/2+" \Rightarrow Dict("intensity" \Rightarrow "``math\n\small\n\begin{equation}\n{\Large I_{}}
 1 computation_result = Dict("1/2-"=>wrap2dict(T1h-),
         "3/2-"=>wrap2dict(T3h^-),
 3
         "3/2+"=>wrap2dict(T3h+),
 4
         "5/2+"=>wrap2dict(T5h+))
 1 writejson(joinpath(@__DIR__, "LcXX2Lcpipi.json"), computation_result)
```

Simplifications

```
sign_replacements =
        \zeta_{2(1)}^0 , \zeta_{3(2)}^0 , \zeta_{1(3)}^0 , \zeta_{3(1)}^1 , \zeta_{1(2)}^1 , \zeta_{3(2)}^1 , \zeta_{1(2)}^2 , \zeta_{1(3)}^2
     \Rightarrow -\zeta_{1(2)}^{0} \quad \Rightarrow -\zeta_{2(3)}^{0} \quad \Rightarrow -\zeta_{3(1)}^{0} \quad \Rightarrow -\zeta_{1(3)}^{1} \quad \Rightarrow -\zeta_{2(1)}^{1} \quad \Rightarrow -\zeta_{2(3)}^{1} \quad \Rightarrow -\zeta_{2(1)}^{2} \quad \Rightarrow -\zeta_{3(1)}^{2}
     sign_replacements = let
            all_rotations = [(i,j,k)] for (i,j,k)
                  in Iterators.product(1:3,1:3,0:3) if i!=j]
  3
            negative_rotations = filter(all_rotations) do (i,j,k)
  4
                  _{wr} = wr(i,j,k)
  5
  6
                  !ispositive(_wr)
  7
            end
  8
            map(negative_rotations) do (i,j,k)
                  sym\zeta(wr(i,j,k)) => -sym\zeta(wr(j,i,k))
  9
 10
            end
 11 end
uncombine_replacement = [ \zeta_{2(3)}^1 , \zeta_{3(1)}^2 ,
                                         \Rightarrow \zeta_{1(3)}^1 + \zeta_{2(1)}^1 \Rightarrow \zeta_{2(1)}^2 + \zeta_{3(2)}^2 \Rightarrow \zeta_{1(3)}^3 + \zeta_{3(2)}^3
  1 uncombine_replacement = [
  2
            sym\zeta(wr(2,3,1)) => sym\zeta(wr(2,1,1))+sym\zeta(wr(1,3,1)),
            sym\zeta(wr(3,1,2)) => sym\zeta(wr(3,2,2)) + sym\zeta(wr(2,1,2)),
            sym\zeta(wr(1,2,3)) = sym\zeta(wr(1,3,3)) + sym\zeta(wr(3,2,3))
combine_replacements = \begin{bmatrix} \zeta_{1(3)}^1 & \zeta_{2(1)}^2 & \zeta_{3(2)}^3 \end{bmatrix}
                                        \Rightarrow \ -\zeta_{2(1)}^1 + \zeta_{2(3)}^1 \quad \Rightarrow \ \zeta_{3(1)}^2 - \zeta_{3(2)}^2 \quad \Rightarrow \ \zeta_{1(2)}^3 - \zeta_{1(3)}^3
  1 combine_replacements = [
  2
            sym\zeta(wr(1,3,1)) = sym\zeta(wr(2,3,1)) - sym\zeta(wr(2,1,1)),
  3
            sym\zeta(wr(2,1,2)) => sym\zeta(wr(3,1,2)) - sym\zeta(wr(3,2,2)),
            sym\zeta(wr(3,2,3)) = sym\zeta(wr(1,2,3)) - sym\zeta(wr(1,3,3))
unsafe_uncombine_replacement =
                           , \zeta_{3(1)}^0
  \Rightarrow \ -\zeta_{1(2)}^0 - \zeta_{3(1)}^0 + 2\pi \quad \Rightarrow \ -\zeta_{1(2)}^0 - \zeta_{2(3)}^0 + 2\pi \quad \Rightarrow \ -\zeta_{2(3)}^0 - \zeta_{3(1)}^0 + 2\pi
  1 unsafe_uncombine_replacement = [
            sym\zeta(wr(2,3,0)) => 2PI-sym\zeta(wr(3,1,0))-sym\zeta(wr(1,2,0)),
            sym\zeta(wr(3,1,0)) => 2PI-sym\zeta(wr(1,2,0))-sym\zeta(wr(2,3,0)),
            sym\zeta(wr(1,2,0)) => 2PI-sym\zeta(wr(2,3,0))-sym\zeta(wr(3,1,0))
  4
  5
```