## Particle spectrograph

Unitarity conditions

## Wave operator and propagator

xAct`PSALTer`Private`GraphicsCollage Join

xAct`PSALTer`Private`PrintSpectrum[

```
, {500}
   xAct`PSALTer`Private`SavedSpectrum,
                                                                 , xAct`PSALTer`Private`SavedMasslessSpectrum,
   xAct`PSALTer`Private`ShellType → xAct`PSALTer`Private`Massive]
                                                                   xAct`PSALTer`Private`ShellType → xAct`PSALTer`Private`Massless]
Massive and massless spectra
xAct`PSALTer`Private`GraphicsCollage
  xAct`PSALTer`Private`PrintSpectrum[
                                                                 xAct`PSALTer`Private`PrintSpectrum[
                                                                                                                                  , Join[411,
  xAct`PSALTer`Private`SavedSpectrum,
                                                                , xAct`PSALTer`Private`SavedMasslessSpectrum,
  xAct`PSALTer`Private`ShellType → xAct`PSALTer`Private`Massive] xAct`PSALTer`Private`ShellType → xAct`PSALTer`Private`Massless]
                            xAct`PSALTer`Private`PrintSpectrum[
                                                                                           xAct`PSALTer`Private`PrintSpectrum[
  {AspectRatio → Automatic}, {
                            xAct`PSALTer`Private`SavedSpectrum,
                                                                                          , xAct`PSALTer`Private`SavedMasslessSpectrum,
                                                                                                                                                            , {500}
                             xAct`PSALTer`Private`ShellType → xAct`PSALTer`Private`Massive] xAct`PSALTer`Private`ShellType → xAct`PSALTer`Private`Massless]
```

xAct`PSALTer`Private`PrintSpectrum[

{AspectRatio → Automatic}], Join[411, {AspectRatio → Automatic},

rxAct`PSALTer`Private`SplitWignerGrid[

xAct`PSALTer`Private`SavedWaveOperator

## SickProcaTheory[xAct`PSALTer`Private`SavedOverallUnitarity]