

Punto cuántico

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In[*]:= rho = Table[Subscript[ρ, i - 1, j - 1], {i, 1, 2}, {j, 1, 2}];
               [tabla] [subíndice]

H = {{0, 0}, {0, ε}};
L1 = {{0, 0}, {1, 0}} * Sqrt[Γ1];
               [raíz cuadrada]
L2 = {{0, 1}, {0, 0}} * Sqrt[Γ2];
               [raíz cuadrada]

Ls = {L1, L2};

In[*]:= coh = -I * (H.rho - rho.H);
               [número i]

incoh = Sum[
               [suma]
    ConjugateTranspose[Ls[[i]].rho.Ls[[i]] - 1 / 2 * (Ls[[i]].ConjugateTranspose[Ls[[i]].rho +
    [transpuesto conjugado] [transpuesto conjugado]
    rho.Ls[[i]].ConjugateTranspose[Ls[[i]]]), {i, 1, 2}];
               [transpuesto conjugado]

incoh = FullSimplify[incoh, Assumptions -> {Γ1 > 0, Γ2 > 0}];
               [simplifica completamente] [asunciones]

In[*]:= coh // MatrixForm
               [forma de matriz]

incoh // MatrixForm
               [forma de matriz]

Out[*]//MatrixForm=

$$\begin{pmatrix} 0 & i \in \rho_{0,1} \\ -i \in \rho_{1,0} & 0 \end{pmatrix}$$


Out[*]//MatrixForm=

$$\begin{pmatrix} -\Gamma 2 \rho_{0,0} + \Gamma 1 \rho_{1,1} & -\frac{1}{2} (\Gamma 1 + \Gamma 2) \rho_{0,1} \\ -\frac{1}{2} (\Gamma 1 + \Gamma 2) \rho_{1,0} & \Gamma 2 \rho_{0,0} - \Gamma 1 \rho_{1,1} \end{pmatrix}$$


In[*]:=
Solve[{-coh == incoh, Tr[rho] == 1}, Flatten[rho]]
[resuelve] [traza] [aplana]

Out[*]=

$$\left\{ \left\{ \rho_{0,0} \rightarrow \frac{\Gamma 1}{\Gamma 1 + \Gamma 2}, \rho_{0,1} \rightarrow 0, \rho_{1,0} \rightarrow 0, \rho_{1,1} \rightarrow \frac{\Gamma 2}{\Gamma 1 + \Gamma 2} \right\} \right\}$$


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Doble punto cuántico

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In[*]:= rho = Table[Subscript[ρ, i - 1, j - 1], {i, 1, 3}, {j, 1, 3}];
           |tabla |subíndice

H = {{0, 0, 0}, {0, ε / 2, τ / 2}, {0, τ / 2, -ε / 2}};
L1 = {{0, 0, 0}, {1, 0, 0}, {0, 0, 0}} * Sqrt[Γ1];
           |raíz cuadrada
L2 = {{0, 0, 1}, {0, 0, 0}, {0, 0, 0}} * Sqrt[Γ2];
           |raíz cuadrada

Ls = {L1, L2};
Ls[[1]] // MatrixForm
           |forma de matriz
Ls[[2]] // MatrixForm
           |forma de matriz

Out[*]//MatrixForm=

$$\begin{pmatrix} 0 & 0 & 0 \\ \sqrt{\Gamma 1} & 0 & 0 \\ 0 & 0 & 0 \end{pmatrix}$$


Out[*]//MatrixForm=

$$\begin{pmatrix} 0 & 0 & \sqrt{\Gamma 2} \\ 0 & 0 & 0 \\ 0 & 0 & 0 \end{pmatrix}$$


In[*]:= coh = -I * (H.rho - rho.H);
           |número i

incoh = Sum[
           |suma
    Ls[[i]].rho.ConjugateTranspose[Ls[[i]]] - 1 / 2 * (ConjugateTranspose[Ls[[i]]].Ls[[i]].rho +
           |transpuesto conjugado |transpuesto conjugado
    rho.ConjugateTranspose[Ls[[i]].Ls[[i]]], {i, 1, 2}];
           |transpuesto conjugado

incoh = FullSimplify[incoh, Assumptions -> {Γ1 > 0, Γ2 > 0}];
           |simplifica completamente |asunciones

In[*]:= coh // MatrixForm
           |forma de matriz

incoh // MatrixForm
           |forma de matriz

Out[*]//MatrixForm=

$$\begin{pmatrix} 0 & -i \left( -\frac{1}{2} \epsilon \rho_{0,1} - \frac{1}{2} \tau \rho_{0,2} \right) & -i \left( -\frac{1}{2} \tau \rho_{0,1} + \frac{1}{2} \epsilon \rho_{0,2} \right) \\ -i \left( \frac{1}{2} \epsilon \rho_{1,0} + \frac{1}{2} \tau \rho_{2,0} \right) & -i \left( -\frac{1}{2} \tau \rho_{1,2} + \frac{1}{2} \tau \rho_{2,1} \right) & -i \left( -\frac{1}{2} \tau \rho_{1,1} + \epsilon \rho_{1,2} + \frac{1}{2} \tau \rho_{2,2} \right) \\ -i \left( \frac{1}{2} \tau \rho_{1,0} - \frac{1}{2} \epsilon \rho_{2,0} \right) & -i \left( \frac{1}{2} \tau \rho_{1,1} - \epsilon \rho_{2,1} - \frac{1}{2} \tau \rho_{2,2} \right) & -i \left( \frac{1}{2} \tau \rho_{1,2} - \frac{1}{2} \tau \rho_{2,1} \right) \end{pmatrix}$$


Out[*]//MatrixForm=

$$\begin{pmatrix} -\Gamma 1 \rho_{0,0} + \Gamma 2 \rho_{2,2} & -\frac{1}{2} \Gamma 1 \rho_{0,1} & -\frac{1}{2} (\Gamma 1 + \Gamma 2) \rho_{0,2} \\ -\frac{1}{2} \Gamma 1 \rho_{1,0} & \Gamma 1 \rho_{0,0} & -\frac{1}{2} \Gamma 2 \rho_{1,2} \\ -\frac{1}{2} (\Gamma 1 + \Gamma 2) \rho_{2,0} & -\frac{1}{2} \Gamma 2 \rho_{2,1} & -\Gamma 2 \rho_{2,2} \end{pmatrix}$$


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In[*]:= sol = Solve[{-coh == incoh, Tr[rho] == 1}, Flatten[rho]] // FullSimplify
      |resuelve      |traza      |aplana      |simplifica complet
Out[*]=

$$\left\{ \left\{ \rho_{0,0} \rightarrow \frac{\Gamma 2 \tau^2}{\Gamma 1 (\Gamma 2^2 + 4 \epsilon^2) + (2 \Gamma 1 + \Gamma 2) \tau^2}, \rho_{0,1} \rightarrow 0, \rho_{0,2} \rightarrow 0, \rho_{1,0} \rightarrow 0, \right. \right.$$


$$\rho_{1,1} \rightarrow 1 - \frac{(\Gamma 1 + \Gamma 2) \tau^2}{\Gamma 1 (\Gamma 2^2 + 4 \epsilon^2) + (2 \Gamma 1 + \Gamma 2) \tau^2}, \rho_{1,2} \rightarrow \frac{\Gamma 1 (\Gamma 2 + 2 \epsilon) \tau}{\Gamma 1 (\Gamma 2^2 + 4 \epsilon^2) + (2 \Gamma 1 + \Gamma 2) \tau^2},$$


$$\left. \left. \rho_{2,0} \rightarrow 0, \rho_{2,1} \rightarrow \frac{\Gamma 1 (-\Gamma 2 + 2 \epsilon) \tau}{\Gamma 1 (\Gamma 2^2 + 4 \epsilon^2) + (2 \Gamma 1 + \Gamma 2) \tau^2}, \rho_{2,2} \rightarrow \frac{\Gamma 1 \tau^2}{\Gamma 1 (\Gamma 2^2 + 4 \epsilon^2) + (2 \Gamma 1 + \Gamma 2) \tau^2} \right\} \right\}$$

In[*]:= (sol /. {ϵ → 0, τ → 0}) // FullSimplify
      |simplifica completamente
Out[*]=
{ {ρ0,0 → 0, ρ0,1 → 0, ρ0,2 → 0, ρ1,0 → 0, ρ1,1 → 1, ρ1,2 → 0, ρ2,0 → 0, ρ2,1 → 0, ρ2,2 → 0} }

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Triple punto cuántico

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In[24]:= rho = Table[Subscript[ρ, i - 1, j - 1], {i, 1, 4}, {j, 1, 4}];
      |tabla |subíndice
H = {{0, 0, 0, 0}, {0, ϵ, -τ, 0}, {0, -τ, ϵ, -τ}, {0, 0, -τ, 0}};
L1 = {{0, 0, 0, 0}, {1, 0, 0, 0}, {0, 0, 0, 0}, {0, 0, 0, 0}} * Sqrt[Γ1];
      |raíz cuadrada
L2 = {{0, 0, 0, 1}, {0, 0, 0, 0}, {0, 0, 0, 0}, {0, 0, 0, 0}} * Sqrt[Γ2];
      |raíz cuadrada
Ls = {L1, L2};
Ls[[1]] // MatrixForm
      |forma de matriz
Ls[[2]] // MatrixForm
      |forma de matriz
Out[29]//MatrixForm=

$$\begin{pmatrix} 0 & 0 & 0 & 0 \\ \sqrt{\Gamma 1} & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 \end{pmatrix}$$

Out[30]//MatrixForm=

$$\begin{pmatrix} 0 & 0 & 0 & \sqrt{\Gamma 2} \\ 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 \end{pmatrix}$$

In[31]:=

$$\begin{pmatrix} 0 & 0 & 0 & 0 \\ \sqrt{\Gamma 1} & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 \end{pmatrix}$$

Out[31]=
{ {0, 0, 0, 0}, {√Γ1, 0, 0, 0}, {0, 0, 0, 0}, {0, 0, 0, 0} }

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In[32]:= {{0, 0, 0, 0}, {sqrt(G1), 0, 0, 0}, {0, 0, 0, 0}, {0, 0, 0, 0}}
Out[32]=
{{0, 0, 0, 0}, {sqrt(G1), 0, 0, 0}, {0, 0, 0, 0}, {0, 0, 0, 0}}

In[33]:= coh = -I * (H.rho - rho.H);
           |_número i
incoh = Sum[
           |_suma
           Ls[[i]].rho.ConjugateTranspose[Ls[[i]]] - 1 / 2 * (ConjugateTranspose[Ls[[i]]].Ls[[i]].rho +
           |_transpuesto conjugado |_transpuesto conjugado
           rho.ConjugateTranspose[Ls[[i]].Ls[[i]]], {i, 1, 2});
           |_transpuesto conjugado
incoh = FullSimplify[incoh, Assumptions -> {G1 > 0, G2 > 0}];
           |_simplifica completamente |_asunciones

In[36]:= sol = Solve[{-coh == incoh, Tr[rho] == 1}, Flatten[rho]] // FullSimplify
           |_resuelve |_traza |_aplana |_simplifica complet

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Out[36]=
{ {rho_{0,0} -> (2 G2 tau^2) / (G1 (G2^2 + 4 epsilon^2) + 2 (3 G1 + G2) tau^2), rho_{0,1} -> 0, rho_{0,2} -> 0, rho_{0,3} -> 0, rho_{1,0} -> 0,
rho_{1,1} -> (G1 (G2^2 + 4 (epsilon^2 + tau^2))) / (2 G1 (G2^2 + 4 epsilon^2) + 4 (3 G1 + G2) tau^2), rho_{1,2} -> (G1 (-i G2 - 2 epsilon) tau) / (G1 (G2^2 + 4 epsilon^2) + 2 (3 G1 + G2) tau^2),
rho_{1,3} -> 0, rho_{2,0} -> 0, rho_{2,1} -> (i G1 (G2 + 2 i epsilon) tau) / (G1 (G2^2 + 4 epsilon^2) + 2 (3 G1 + G2) tau^2),
rho_{2,2} -> (G1 (G2^2 + 4 (epsilon^2 + tau^2))) / (2 G1 (G2^2 + 4 epsilon^2) + 4 (3 G1 + G2) tau^2), rho_{2,3} -> (G1 (-i G2 - 2 epsilon) tau) / (G1 (G2^2 + 4 epsilon^2) + 2 (3 G1 + G2) tau^2), rho_{3,0} -> 0,
rho_{3,1} -> 0, rho_{3,2} -> (i G1 (G2 + 2 i epsilon) tau) / (G1 (G2^2 + 4 epsilon^2) + 2 (3 G1 + G2) tau^2), rho_{3,3} -> (2 G1 tau^2) / (G1 (G2^2 + 4 epsilon^2) + 2 (3 G1 + G2) tau^2) } }

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