Zadanie 4

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```
begin
       unknown_mass_CsSiI3 = 0.5 * (0.095 + 0.069)
       CsPbI_3 = Dict(zip(["Eg", "\Delta", "Y_1", "Y_2", "Y_3", "mh", "Ep", "a", "\alpha"], [
            1.73, # Eg eV
            1.44, # △
            9.1, # \gamma_1
            3.6, # \gamma_2
            0.7, \# \gamma_3
            0.095, \# m_h
            41.6, # Ep
            6.238, # a
            0.9, # \alpha meV/K
       ]))
       CsSiI_{3} = Dict(zip(["Eg", "\Delta", "\gamma_{1}", "\gamma_{2}", "\gamma_{3}", "m_{h}", "Ep", "a", "\alpha"], [
            0.31, # Eg
            0.50, \# \Delta
            24.3, # y_1
            11.5, # \gamma_2
            8.1, # \gamma_3
            unknown_mass_CsSiI3, # mh
            18.9, # Ep
            5.892, # a
            0.1, # \alpha meV/K
       ]))
end;
```

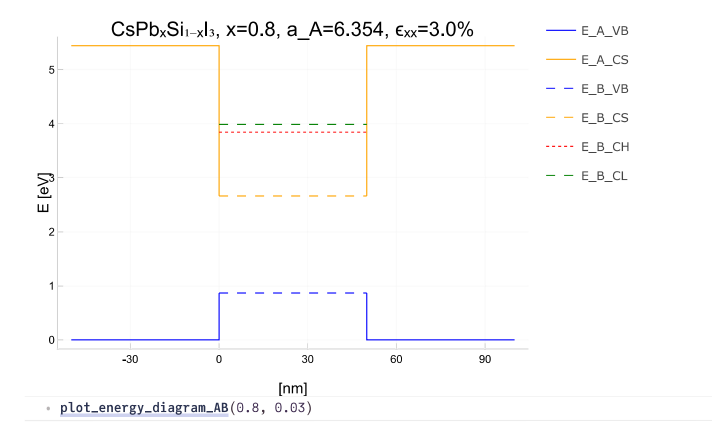
```
begin
      # https://www.sciencedirect.com/science/article/pii/S003040261631021X?
      casa_token=o33T8v5jN3QAAAAA:I8IBYsFMKtk-aXxKz1GThGbgQfDKschBgnRRVHBQsx-ikcQH4iS-
      iV1YZ3D08YZtA5JtWPR9eBo
      CsPbI_{3}["c_{11}"] = 34.405 \# GPa
      CsPbI_{3}["c_{12}"] = 4.709 \# GPa
      CsPbI_{3}["a^{v}"] = -2.762 \# eV
      CsPbI_3["a^c"] = -0.177 # eV
      \# CsSiI_3[val] = 1/3 (CsPbI_3 + CsSnI_3 + CsGeI_3)
      # https://www.worldscientific.com/doi/abs/10.1142/S0217984921500561 - CsSiI3
      # https://www.mdpi.com/2076-3417/10/15/5055 - CsGeI<sub>3</sub>
      CsSiI_3["C_{11}"] = (CsPbI_3["C_{11}"] + 41.31 + 60.07) / 3
      CsSiI_3["c_{12}"] = (CsPbI_3["c_{12}"] + 3.69 + 48.61) / 3
      CsSiI_3["a^v"] = (CsPbI_3["a^v"] + -3.651 + -2.257) / 3
      CsSiI_3["a^c"] = (CsPbI_3["a^c"] + -0.052 + 0.971) / 3
end;
```

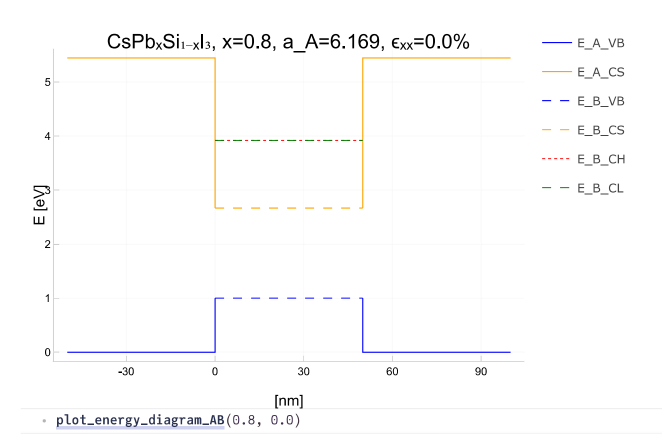
```
    function plot_energy_diagram_AB(x, percentage)

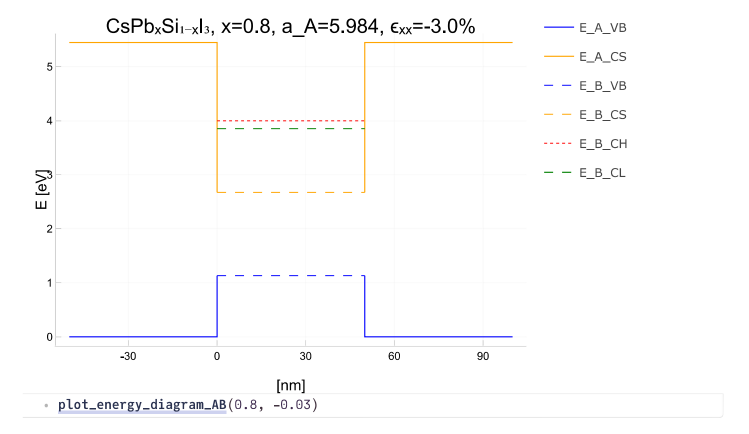
      b = -2 \# like GaAs
      T = 300 \# K
      mat_B = interpolation(x, CsPbI<sub>3</sub>, CsSiI<sub>3</sub>)
      mat_B["EgT"] = mat_B["Eg"] + mat_B["\alpha"] * 1e-3 * T
      a_A = mat_B["a"] * (1 + percentage)
      \epsilon_{xx} = (a_A - mat_B["a"]) / mat_B["a"]
      \delta E_H^V = 2 * mat_B["a^V"] * (1 - mat_B["c_{12}"] / mat_B["c_{11}"]) * \epsilon_{xx}
      \delta E_H^c = 2 * mat_B["a^c"] * (1 - mat_B["c_{12}"] / mat_B["c_{11}"]) * \epsilon_{xx}
      \delta E_S = b * (1 + mat_B["c_{12}"] / mat_B["c_{11}"]) * \epsilon_{xx}
      VBO_A = 0 \# eV
      VBO_B = 1 \# eV
      Eg_A = VBO_B + mat_B["Eg"] + 3 # eV
      VB_B = VBO_B
      CS_B = VBO_B + mat_B["EgT"]
      CH_B = VBO_B + mat_B["EgT"] + mat_B["\Delta"]
      CL_B = CH_B
      VB_A = VBO_A
      CS_A = VBO_A + Eg_A
      E_VB = VB_B + \delta E_H^V
      E_CS = CS_B + \delta E_H^c
      E\_CH = CH\_B .+ \delta E\_H^c .+ \delta E\_S
      E_CL = CL_B + \delta E_H^c - \delta E_S
      d = 50 \# nm
      X_A = vcat(-d:0, d:2d)
      X_B = 0:d
      fig = plot([-d:0; 0], [ones(d+1) * VB_A; E_VB], color=:blue, label="E_A_VB")
      plot!(fig, [d; d:2d], [E_VB; ones(d+1) * VB_A], color=:blue, label=:none)
      plot!(fig, [-d:0; 0], [ones(d + 1) * CS_A; E_CS], color=:orange, label="E_A_CS")
      plot!(fig, [d; d:2d], [E_CS; ones(d + 1) * CS_A], color=:orange, label=:none)
      plot!(fig, 0:d, ones(d + 1) * E_VB, label="E_B_VB", color=:blue, linestyle=:dash)
      plot!(fig, 0:d, ones(d + 1) * E_CS, label="E_B_CS", color=:orange,
 linestyle=:dash)
      plot!(fig, 0:d, ones(d + 1) * E_CH, label="E_B_CH", color=:red, linestyle=:dot)
      plot!(fig, 0:d, ones(d + 1) * E_CL, label="E_B_CL", color=:green, linestyle=:dash)
      title!(fig, "CsPb_xSi_1-_xI_3, x=$x, a_A=$(round(a_A, digits=3)),
  \epsilon_{xx}=$(round(\epsilon_{xx}*100,digits=3))%")
      xlabel!(fig, "[nm]")
      ylabel!(fig, "E [eV]")
      return fig
end;
```

Wykresy

$$x = 0.8$$







x = 0.2

