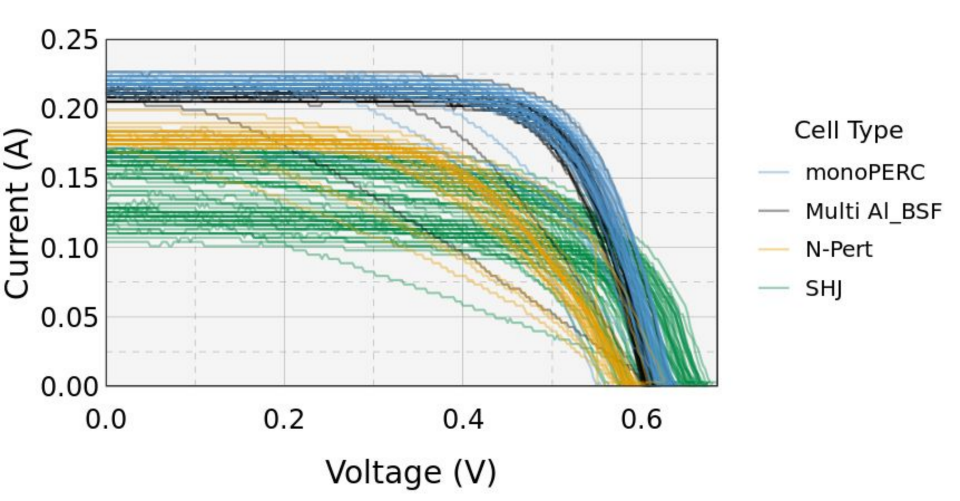
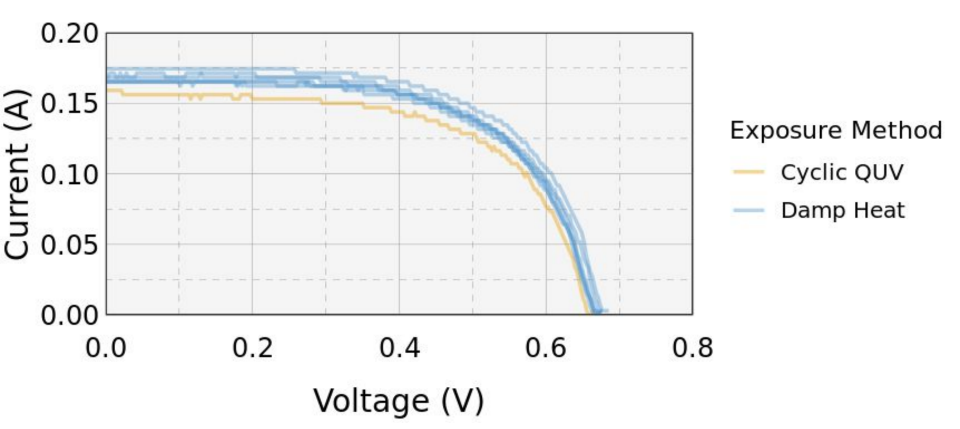
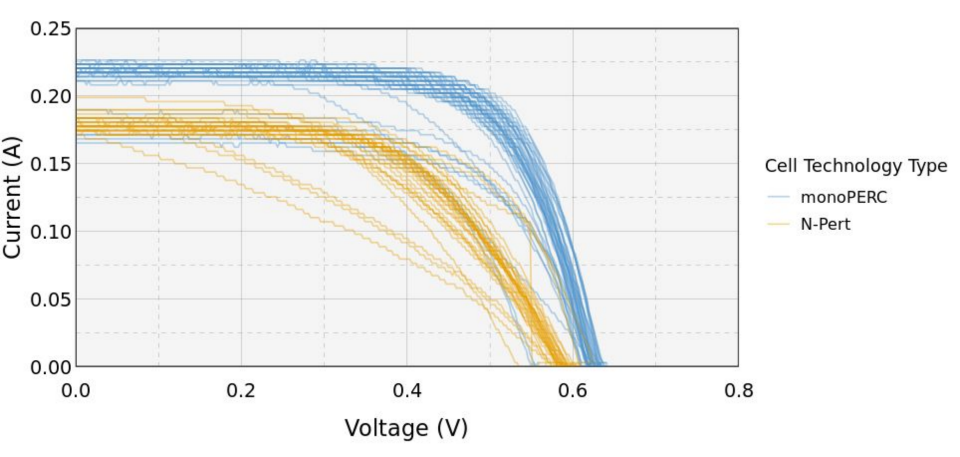
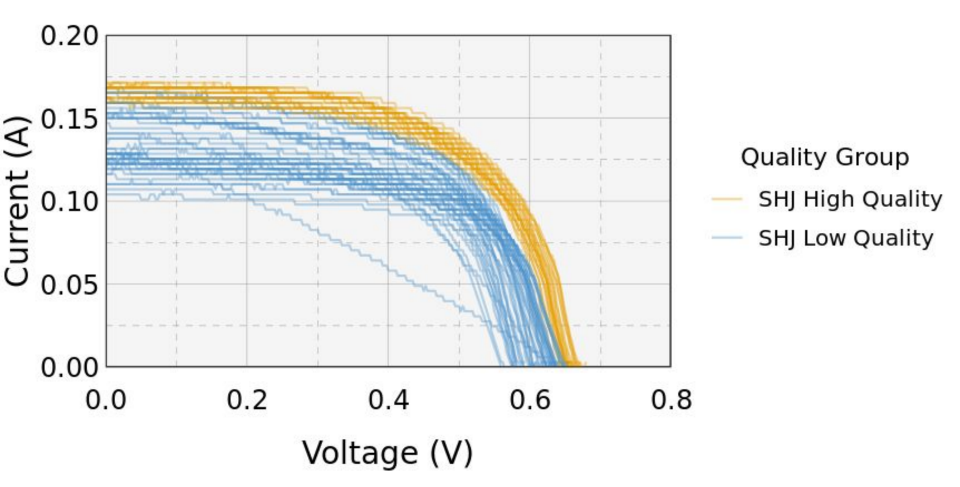


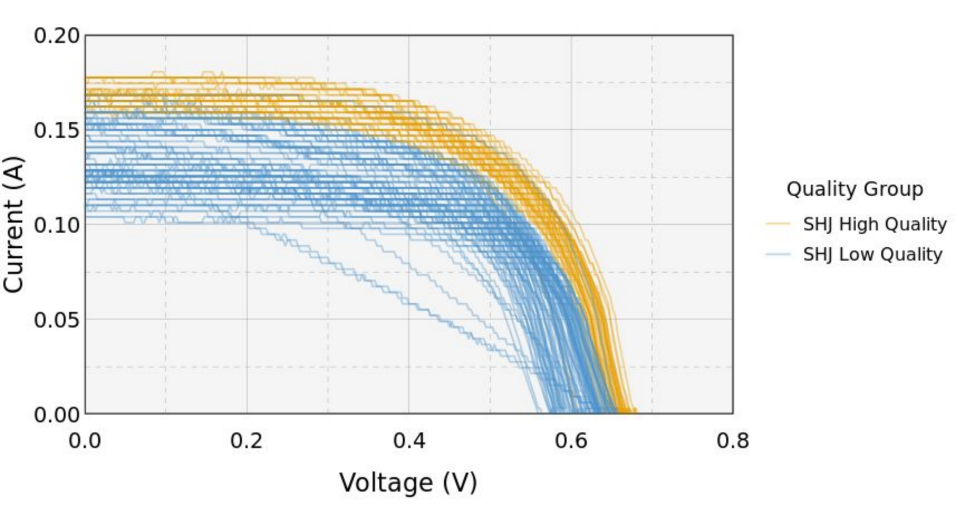
Cell Technology Types Visualization R Plots Compilation by Salma Bhar

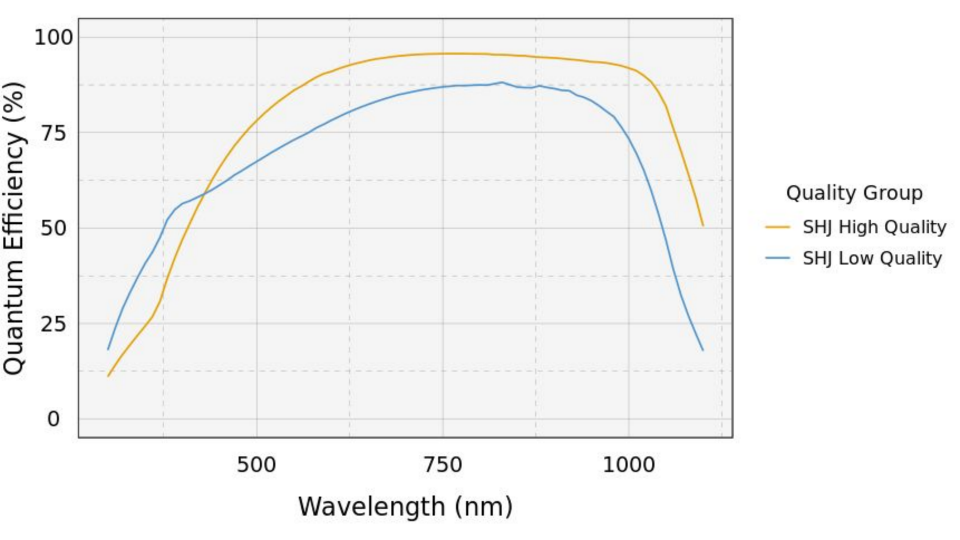


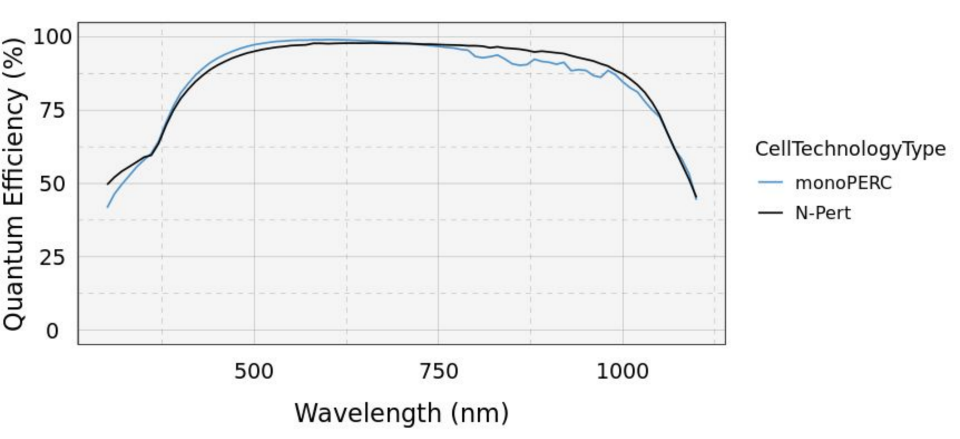




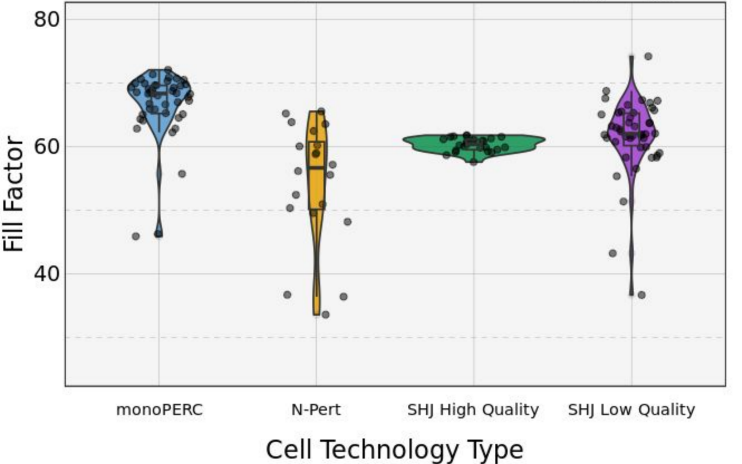




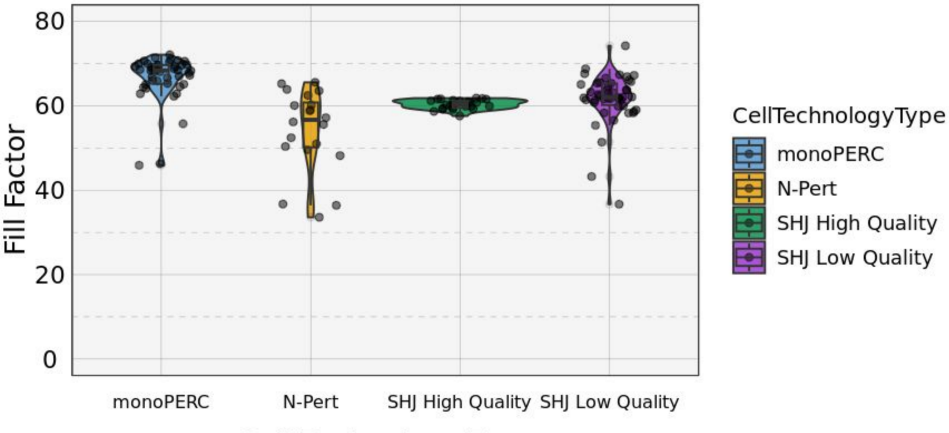




Fill Factor by Cell Technology Type

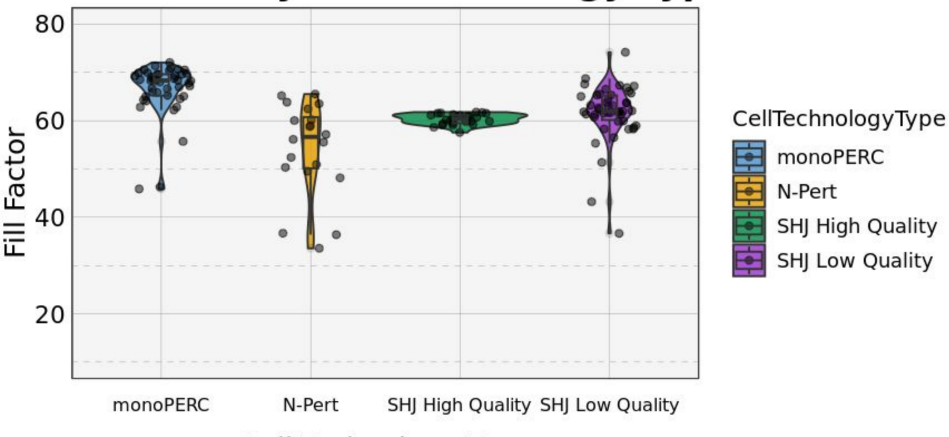


Fill Factor by Cell Technology Type



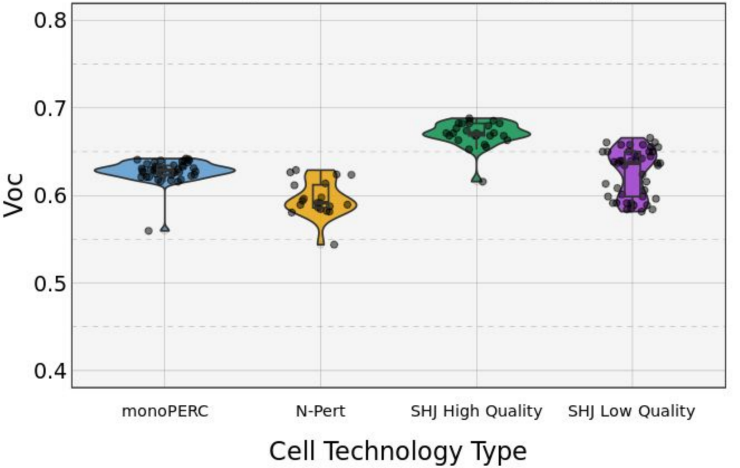
Cell Technology Type

Fill Factor by Cell Technology Type

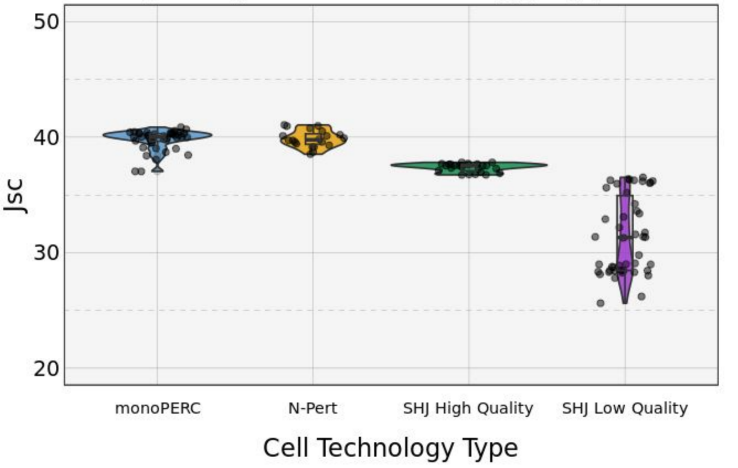


Cell Technology Type

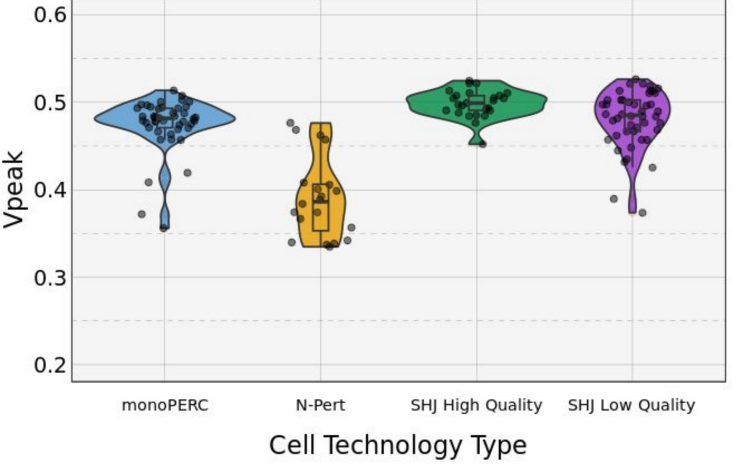
Voc by Cell Technology Type



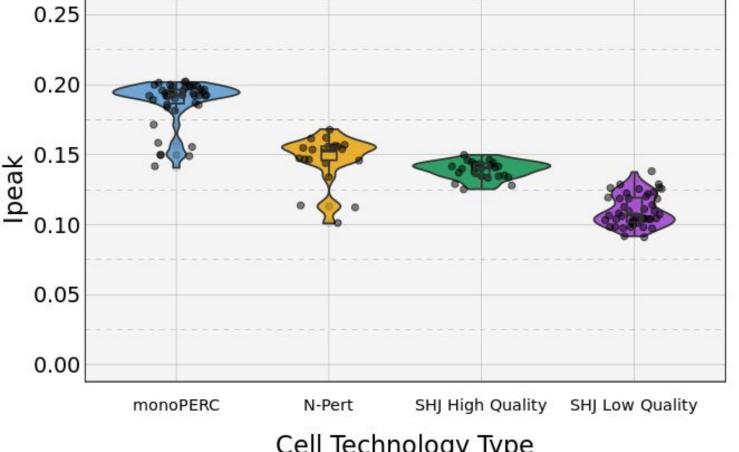
Jsc by Cell Technology Type



Vpeak by Cell Technology Type

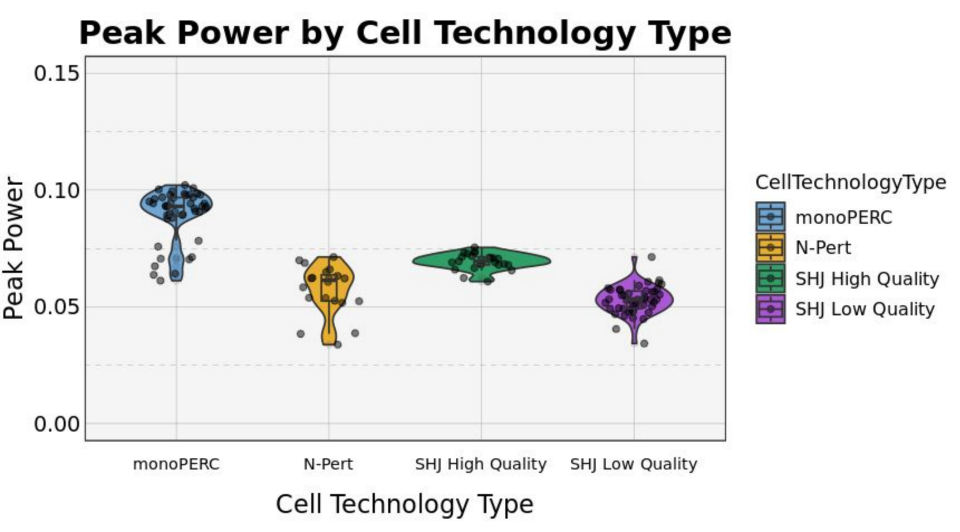


Ipeak by Cell Technology Type

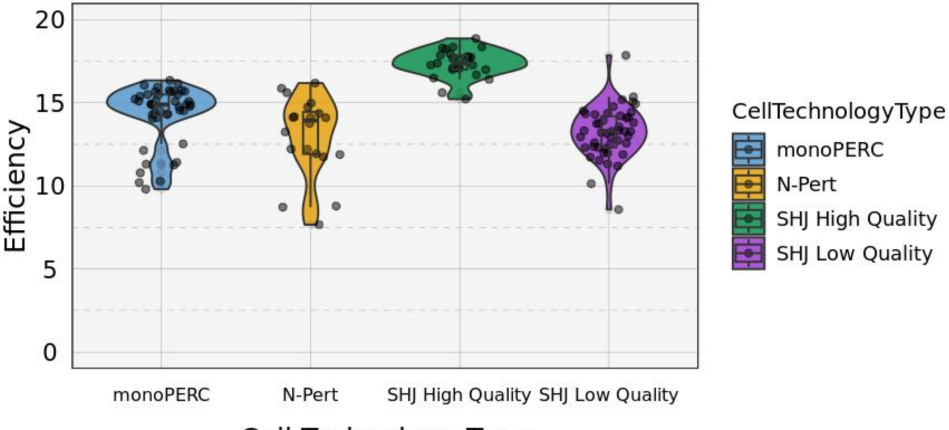


CellTechnologyType monoPERC N-Pert SHJ High Quality SHJ Low Quality

Cell Technology Type



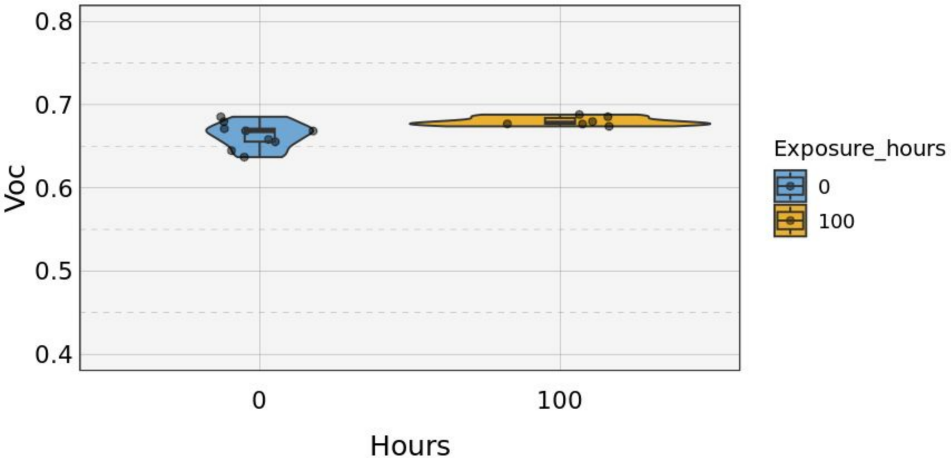
Efficiency by Cell Technology Type



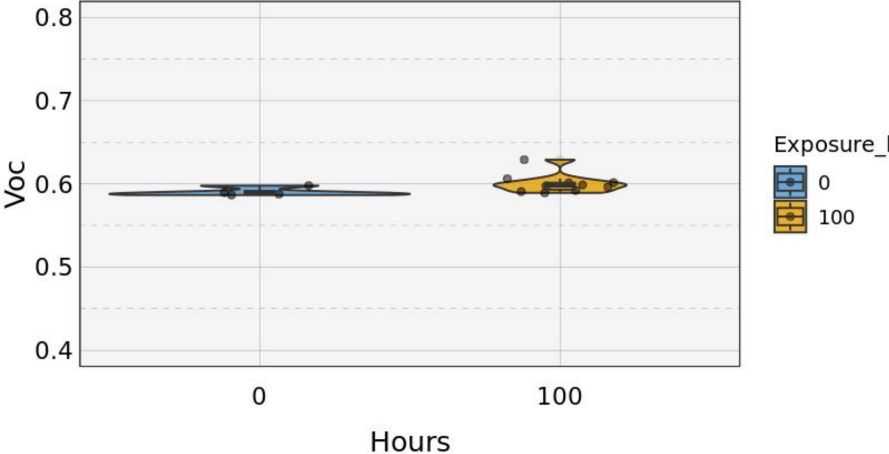
Cell Technology Type

Voc Plots

DH (SHJ)

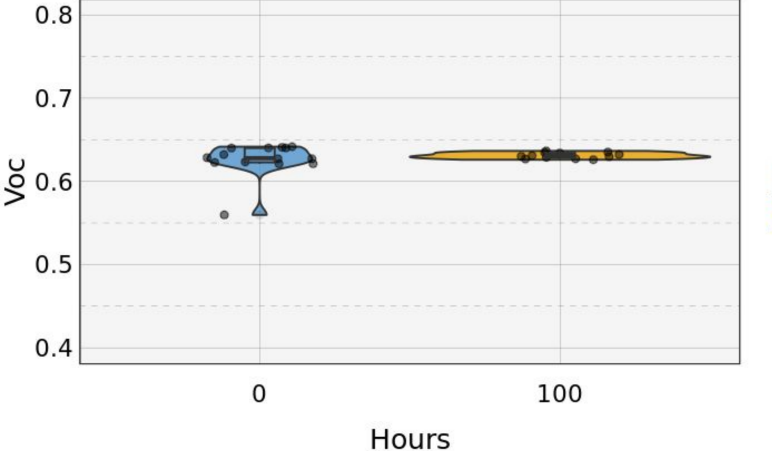


DH (Pert)



Exposure_hours

DH (Perc)

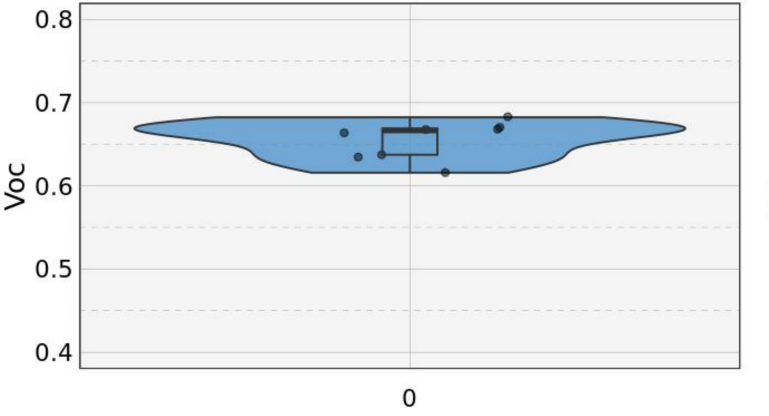


Exposure_hours

0



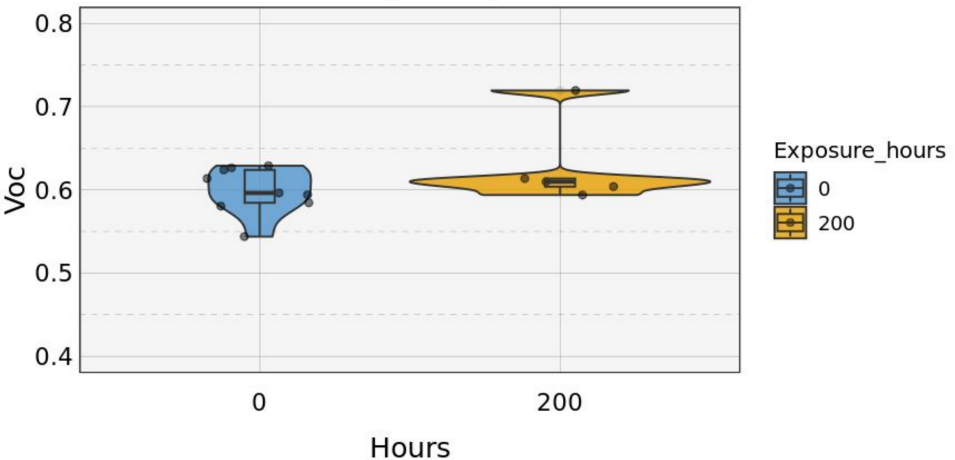
UV (SHJ)



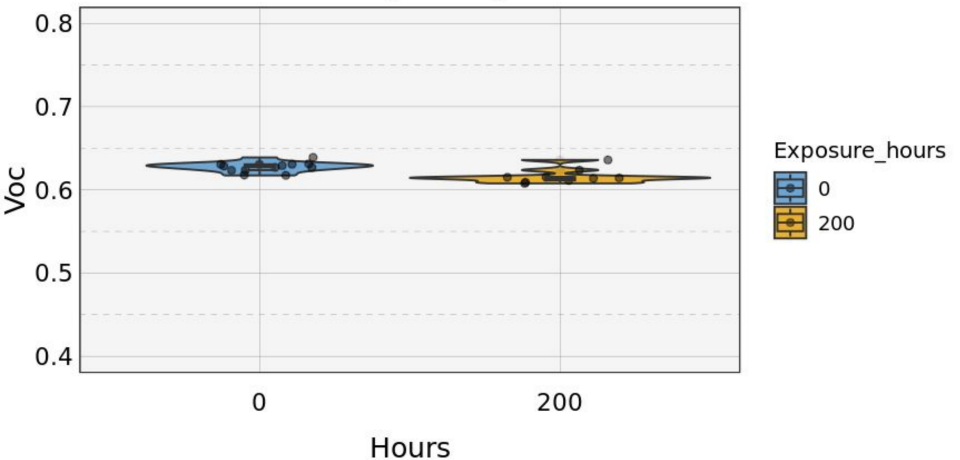
Exposure_hours

Hours

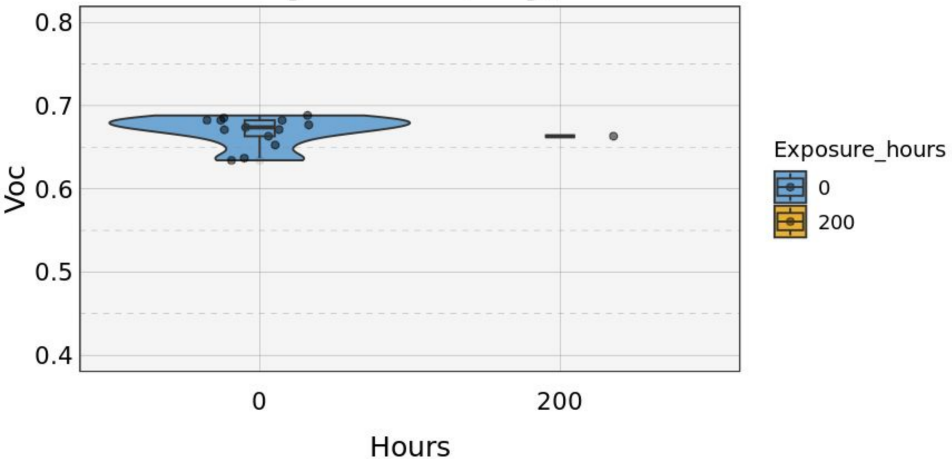
UV (Pert)



UV (Perc)

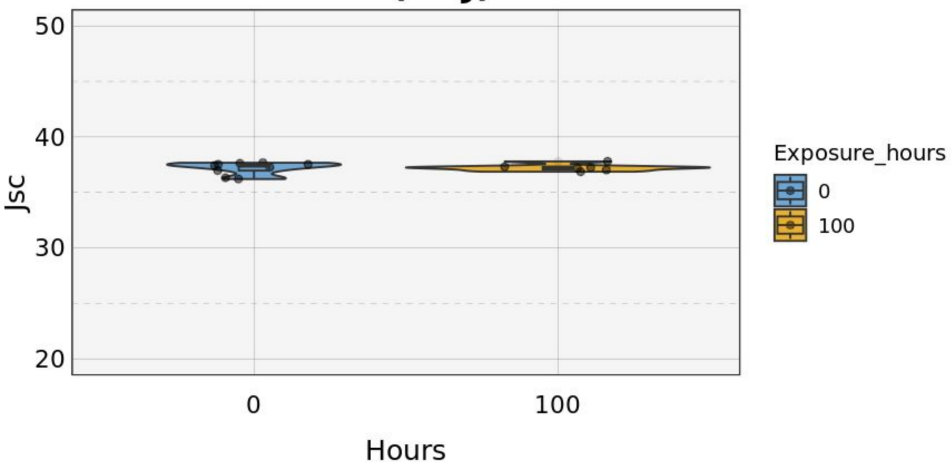


Cyclic UV (SHJ)

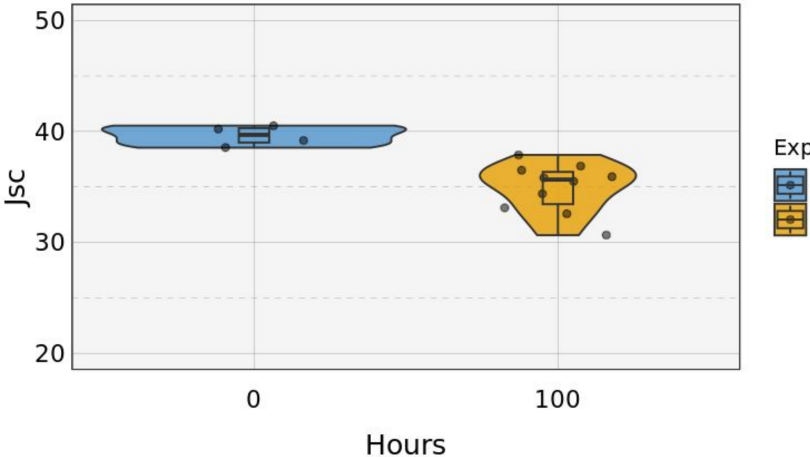


Jsc Plots

DH (SHJ)



DH (Pert)

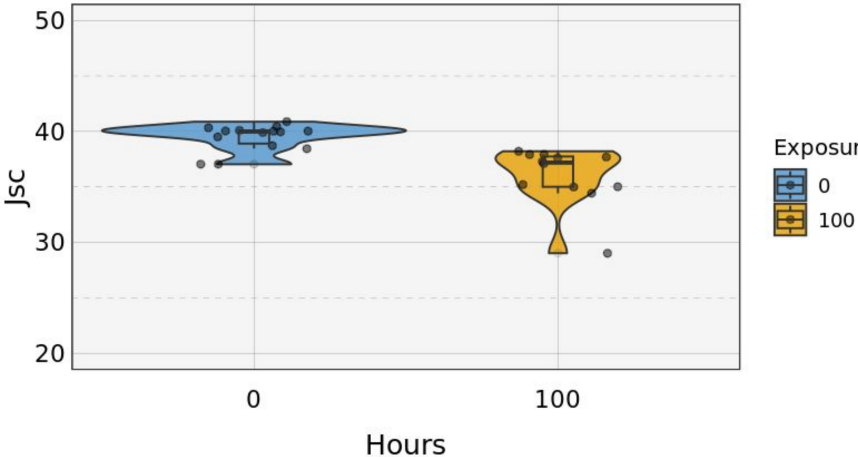


Exposure_hours

0

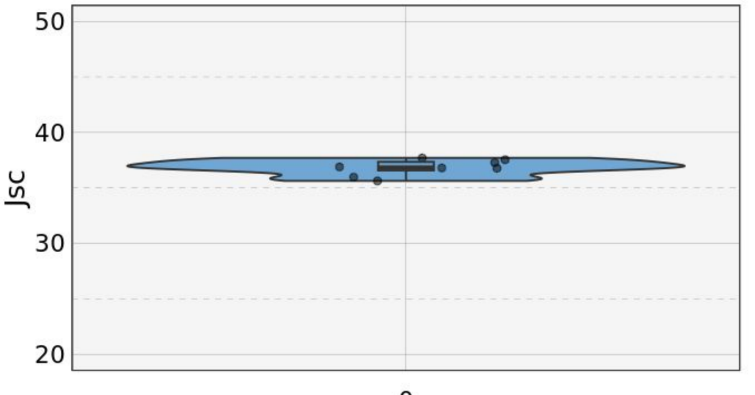
100

DH (Perc)



Exposure_hours

UV (SHJ)



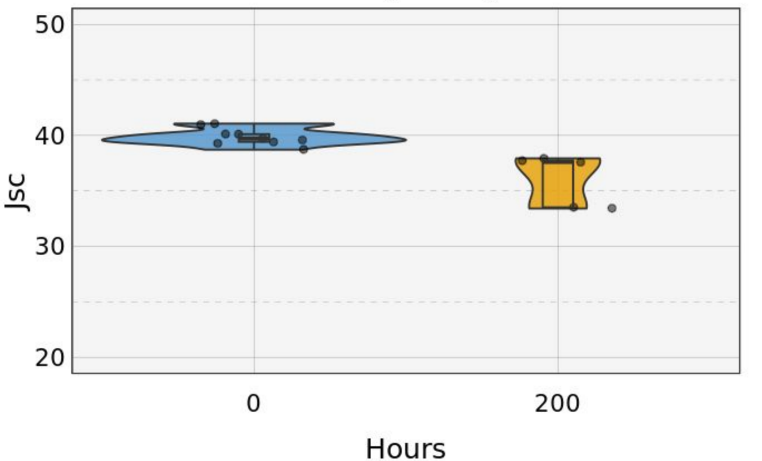
Exposure_hours



C

Hours

UV (Pert)

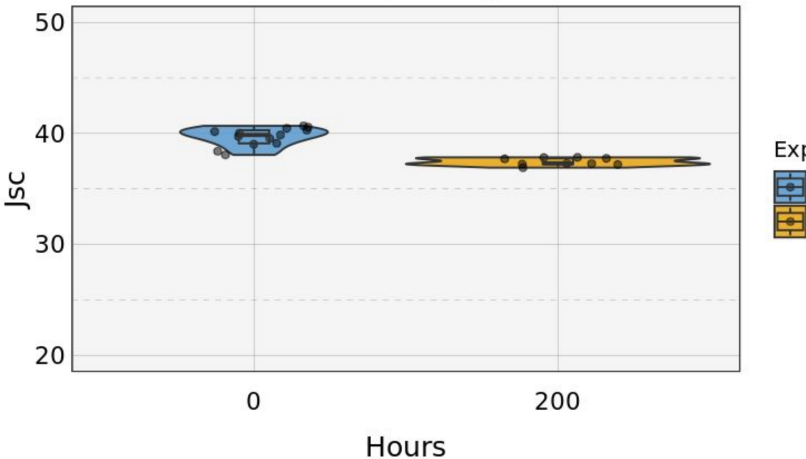


Exposure_hours



200

UV (Perc)

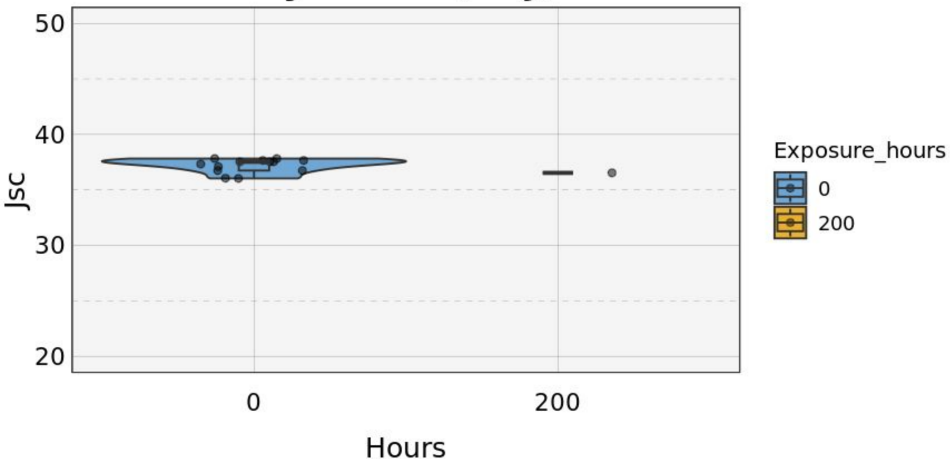


Exposure_hours

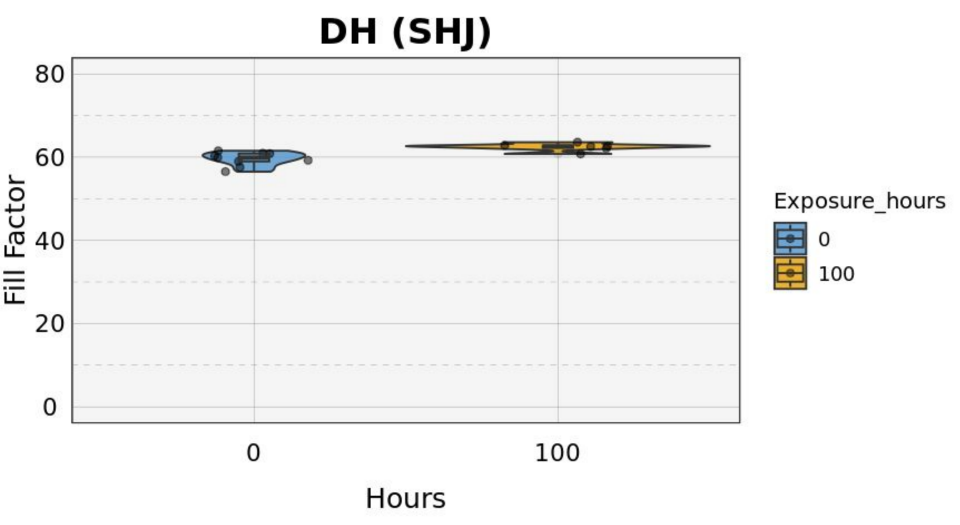


200

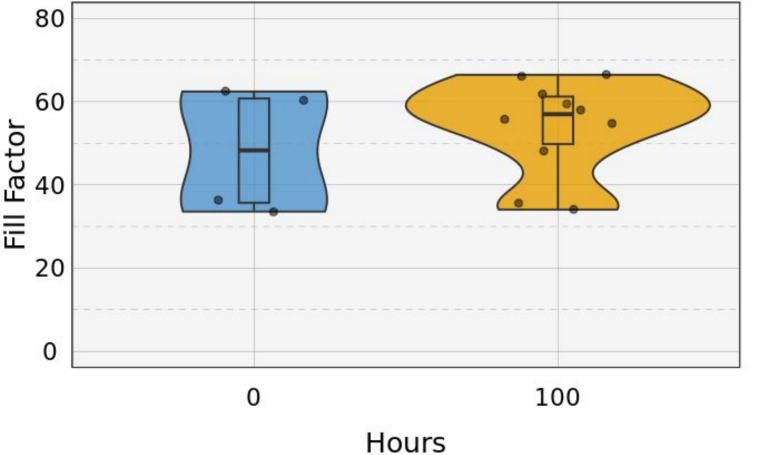
Cyclic UV (SHJ)



Fill Factor Plots

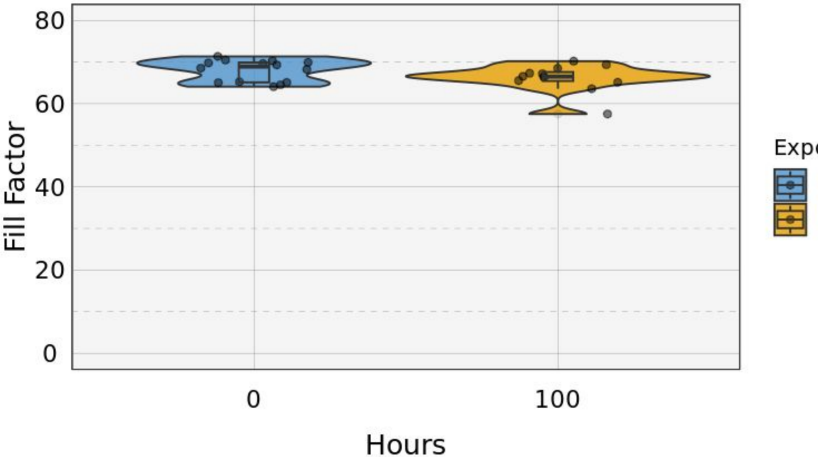


DH (Pert)



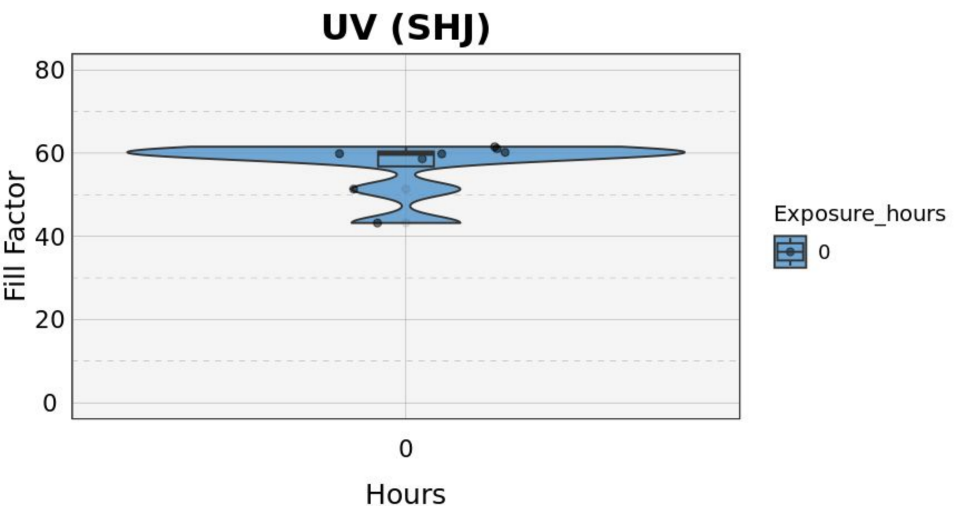
Exposure_hours 100

DH (Perc)

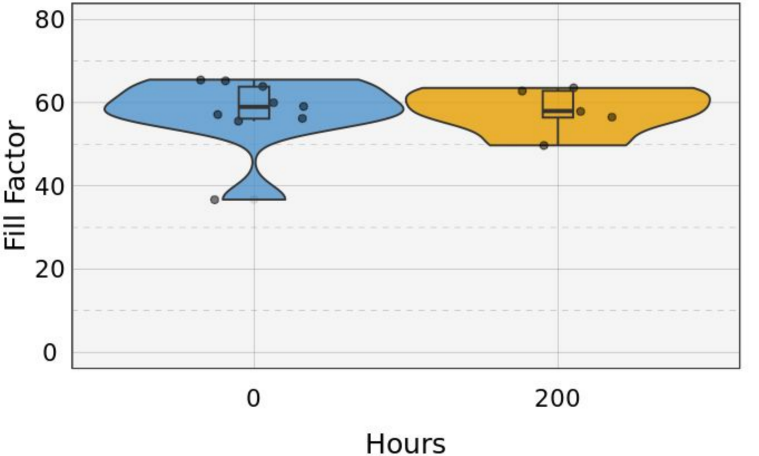


Exposure_hours

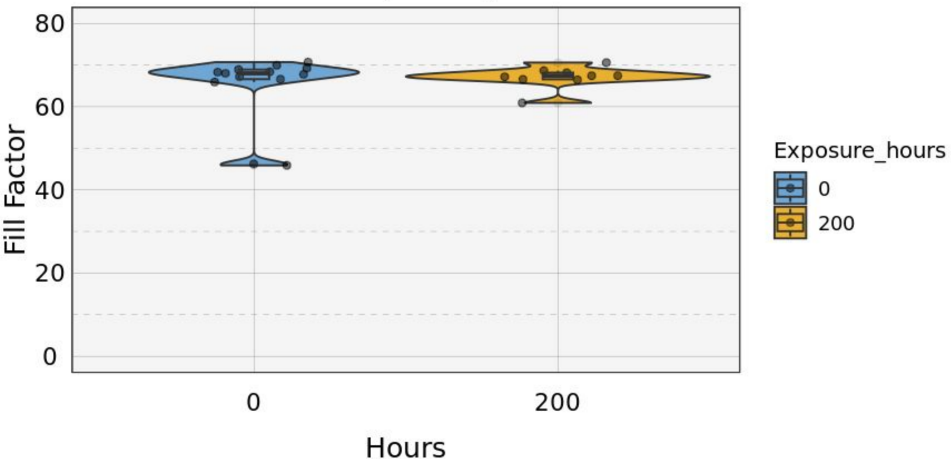
100



UV (Pert)



UV (Perc)

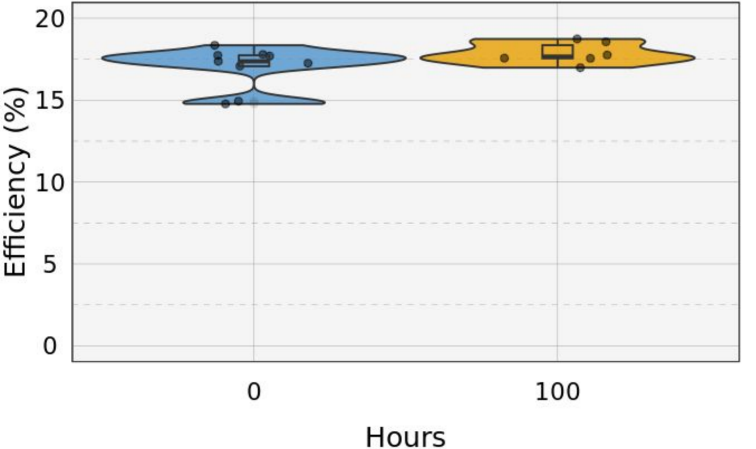


Cyclic UV (SHJ) 80 60 Factor Exposure_hours 200 20 200

Hours

Efficiency Plots

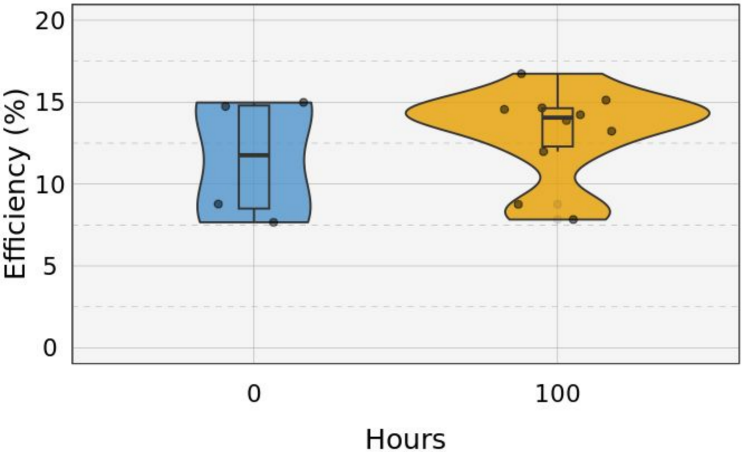
DH (SHJ)



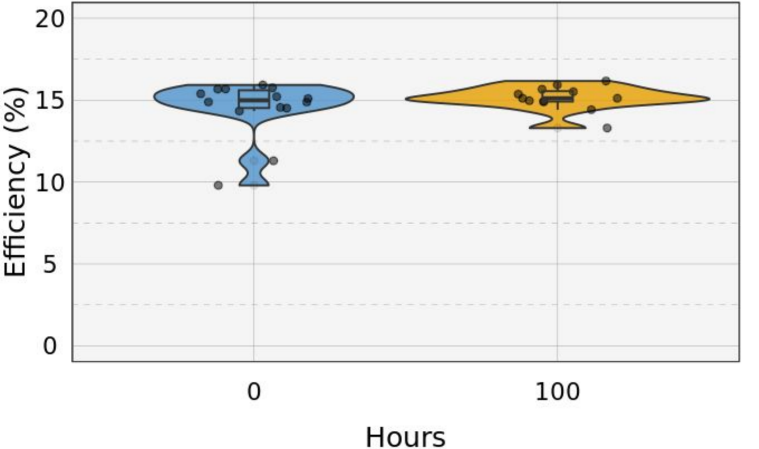
Exposure_hours

100

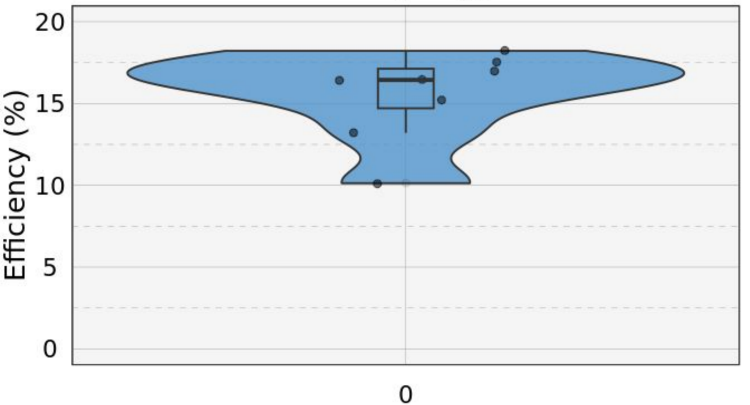
DH (Pert)



DH (Perc)



UV (SHJ)



Exposure_hours



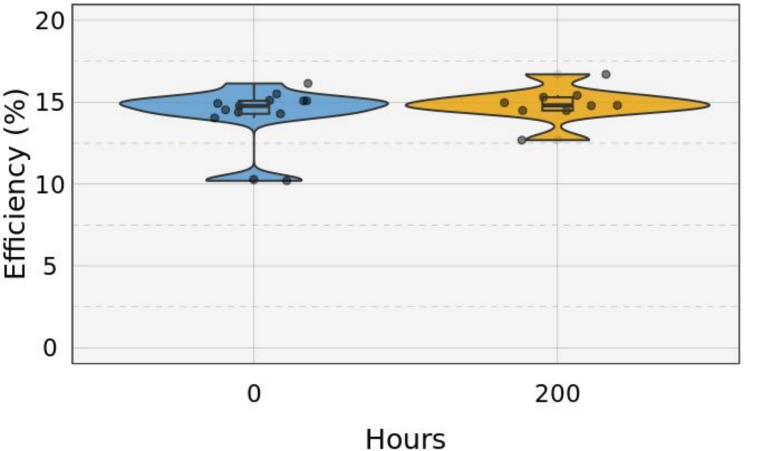
C

Hours

UV (Pert) 20 $\widehat{\mathcal{S}}^{15}$ Exposure_hours Efficiency 200 0 200

Hours

UV (Perc)



Cyclic UV (SHJ)

