

Appendix K: Open Coast CHEZ probabilistic model outputs

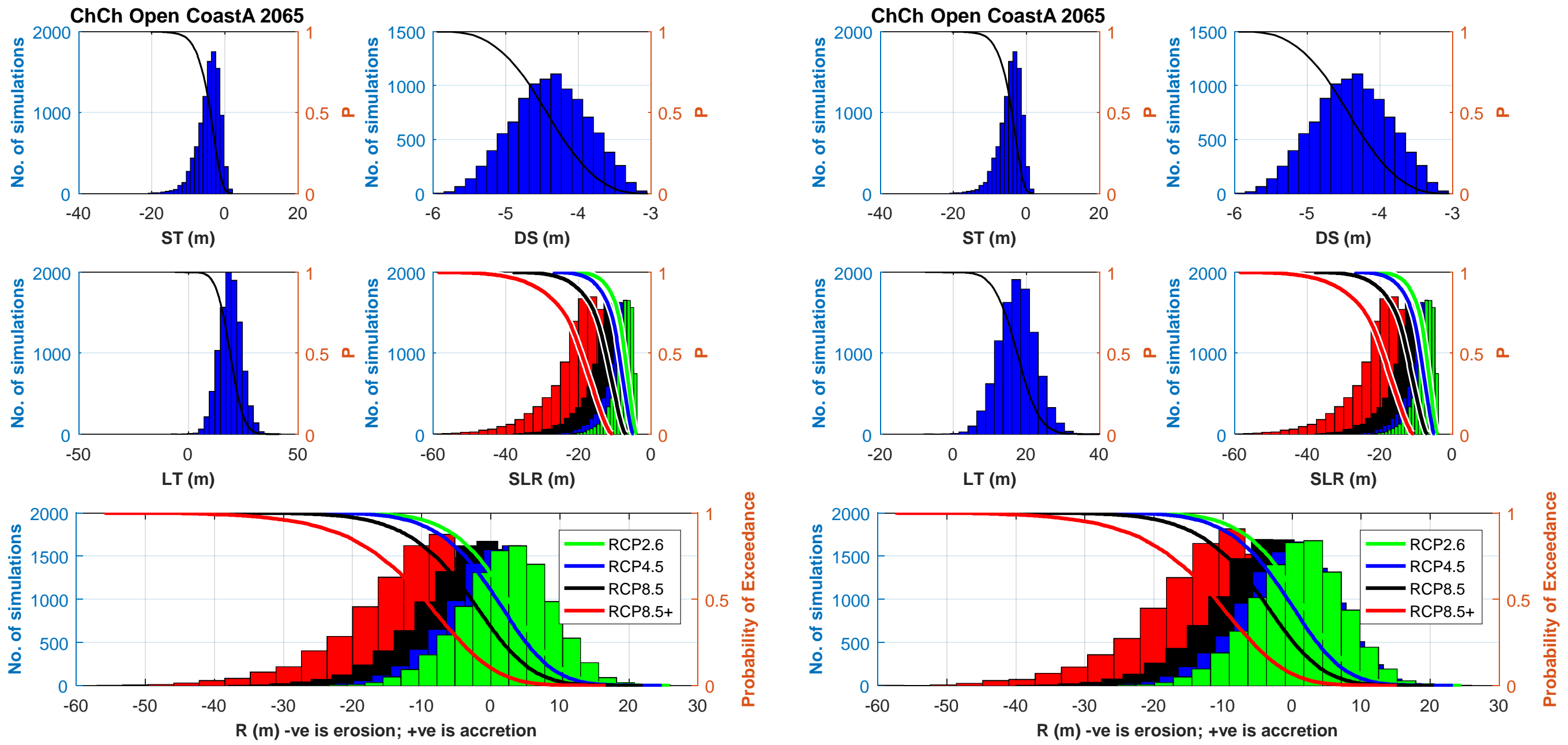


Figure K1 Histograms and cumulative distribution functions of parameter samples and resultant CEHZ distances for cell A to 2065 for the average sediment budget scenario (left) and climate change effects scenario (right)

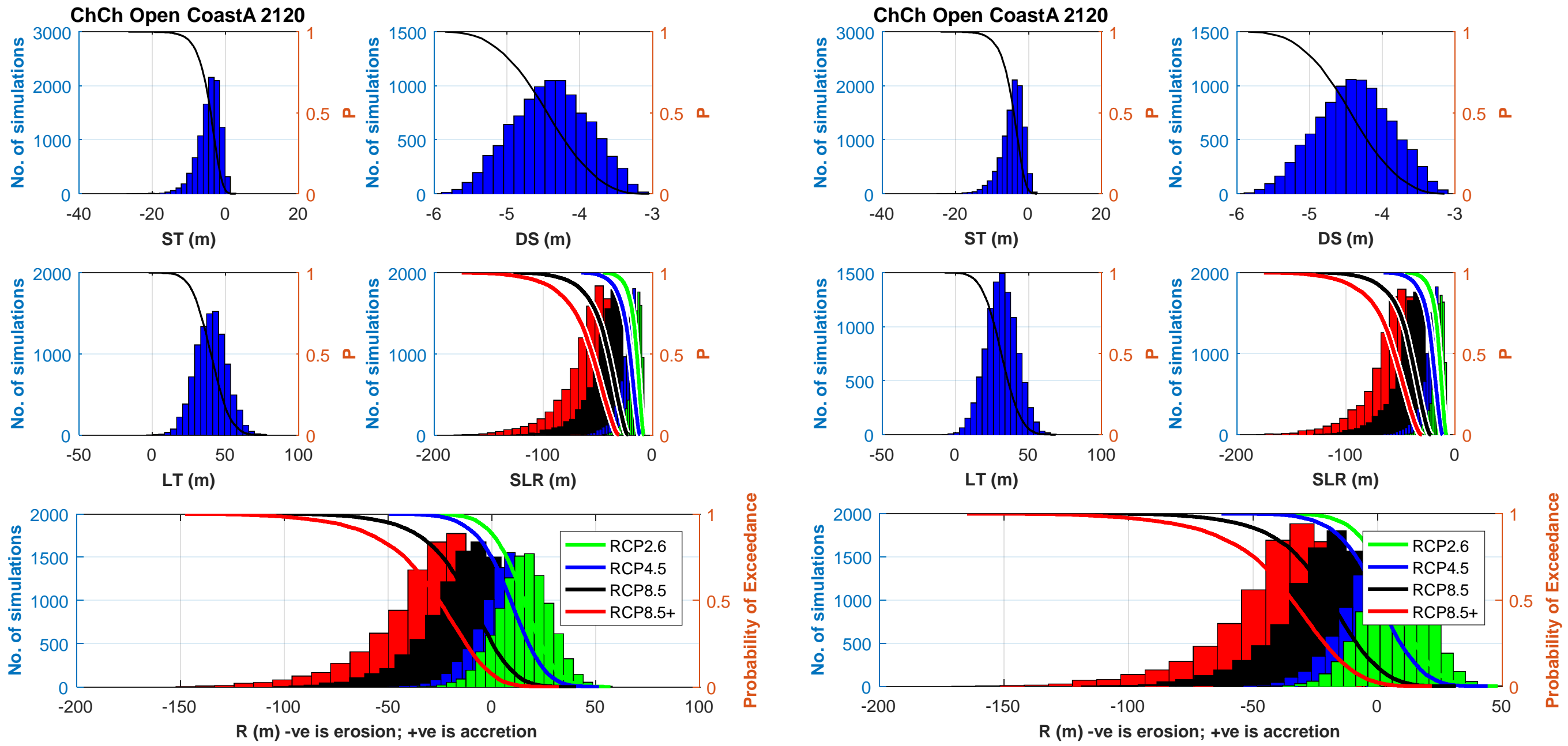


Figure K2 Histograms and cumulative distribution functions of parameter samples and resultant CEHZ distances for cell A to 2120 for the average sediment budget scenario (left) and climate change effects scenario (right)

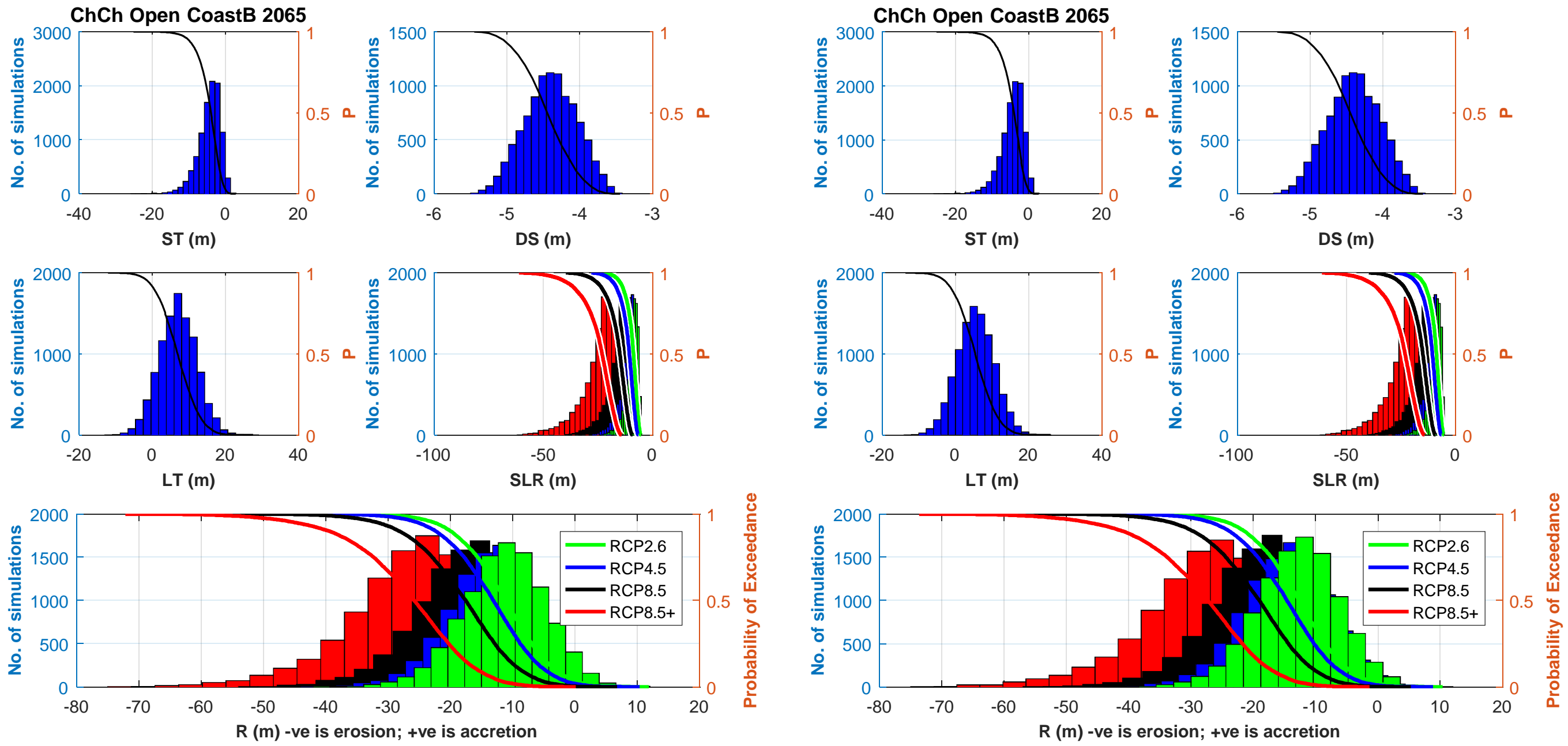


Figure K3 Histograms and cumulative distribution functions of parameter samples and resultant CEHZ distances for cell B to 2065 for the average sediment budget scenario (left) and climate change effects scenario (right)

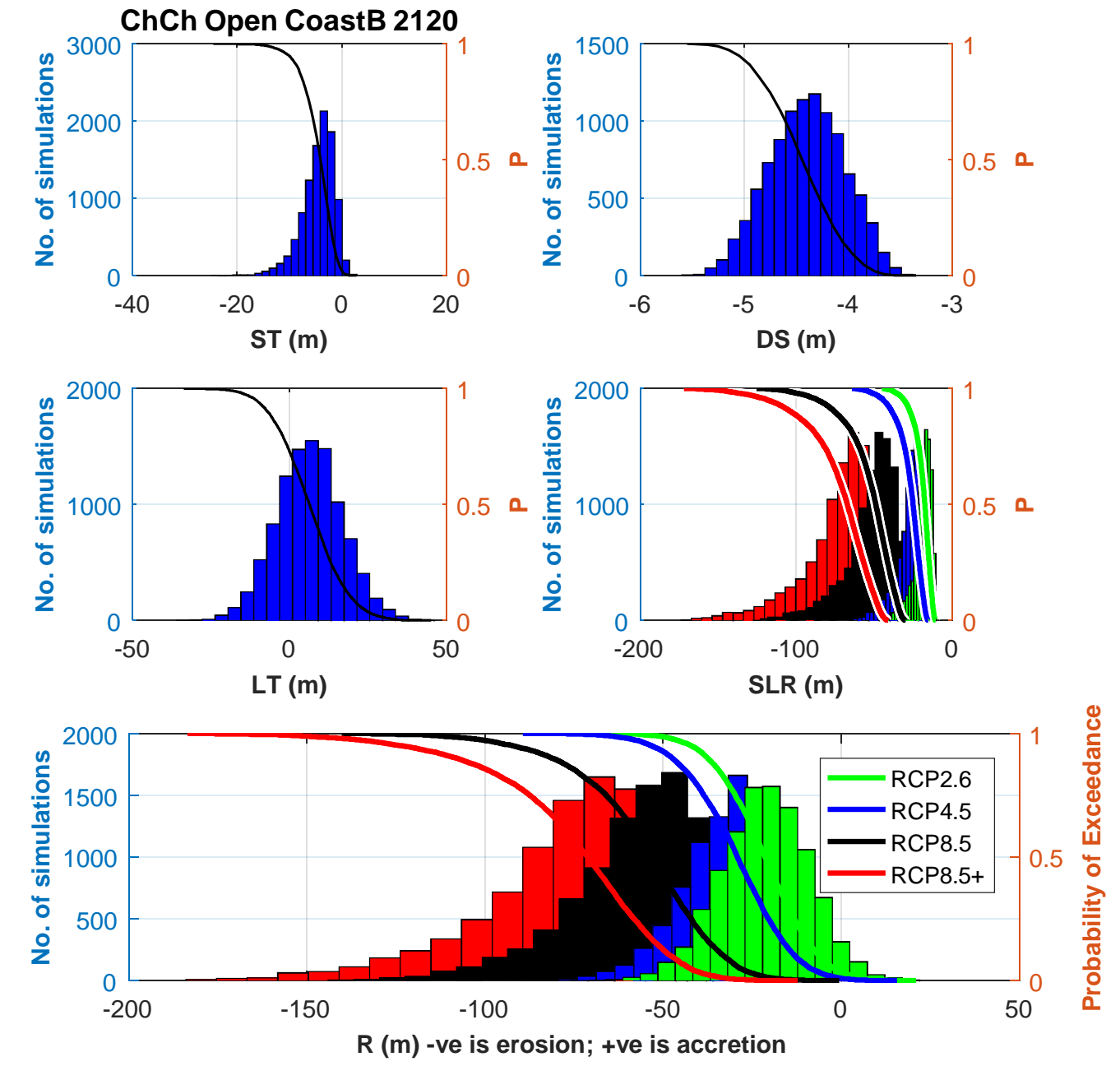
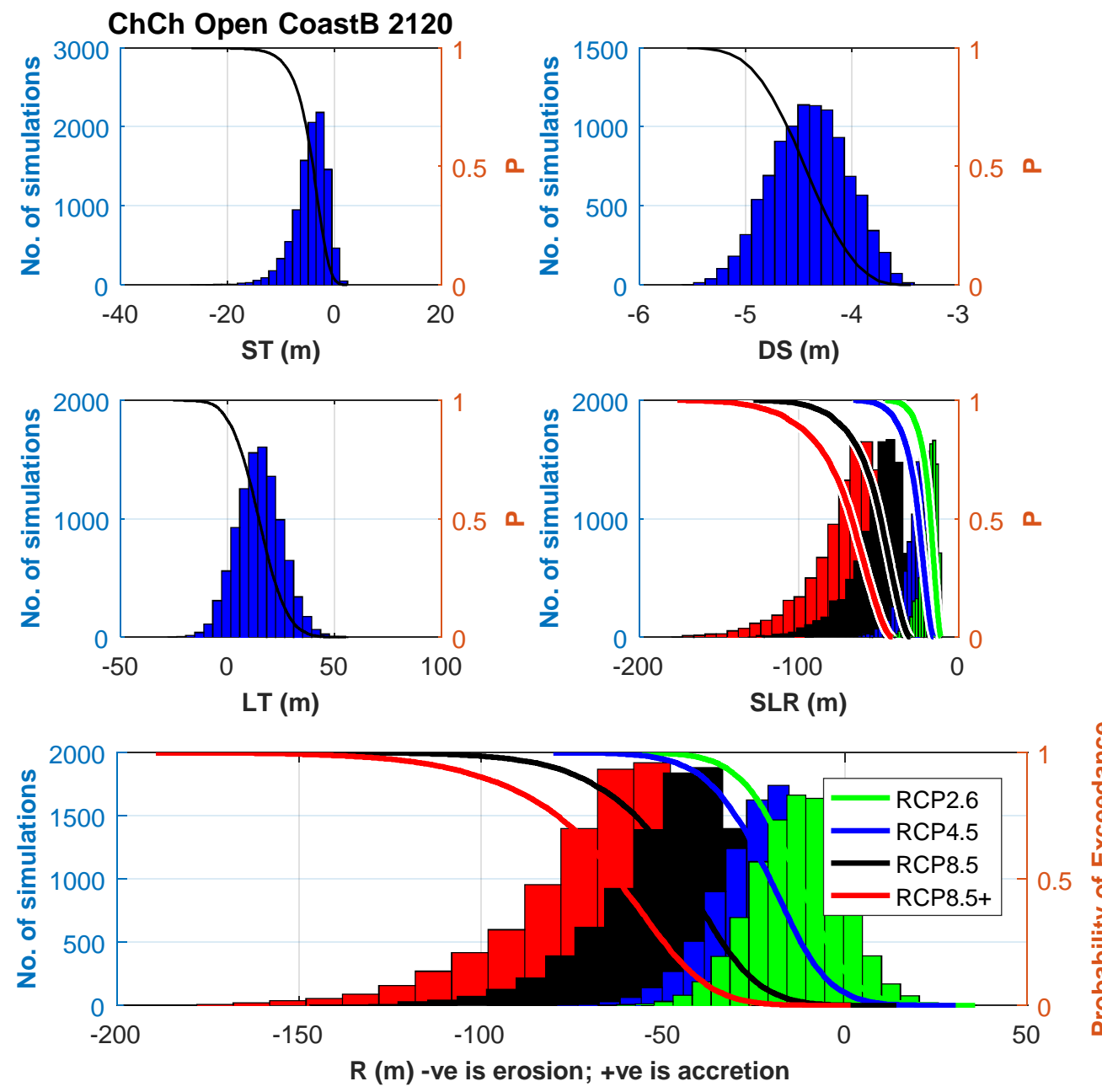


Figure K4 Histograms and cumulative distribution functions of parameter samples and resultant CEHZ distances for cell B to 2120 for the average sediment budget scenario (left) and climate change effects scenario (right)

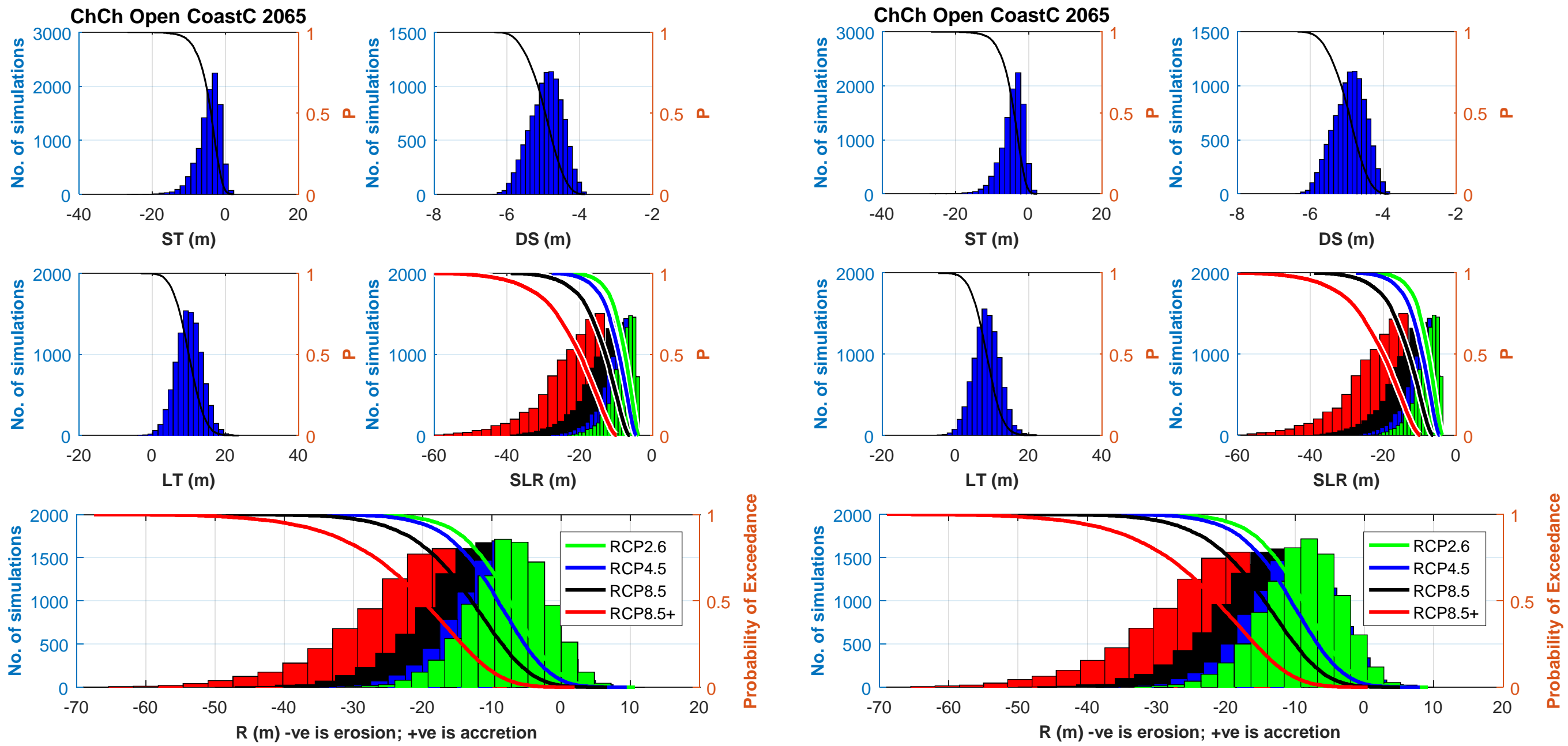


Figure K5 Histograms and cumulative distribution functions of parameter samples and resultant CEHZ distances for cell C to 2065 for the average sediment budget scenario (left) and climate change effects scenario (right)

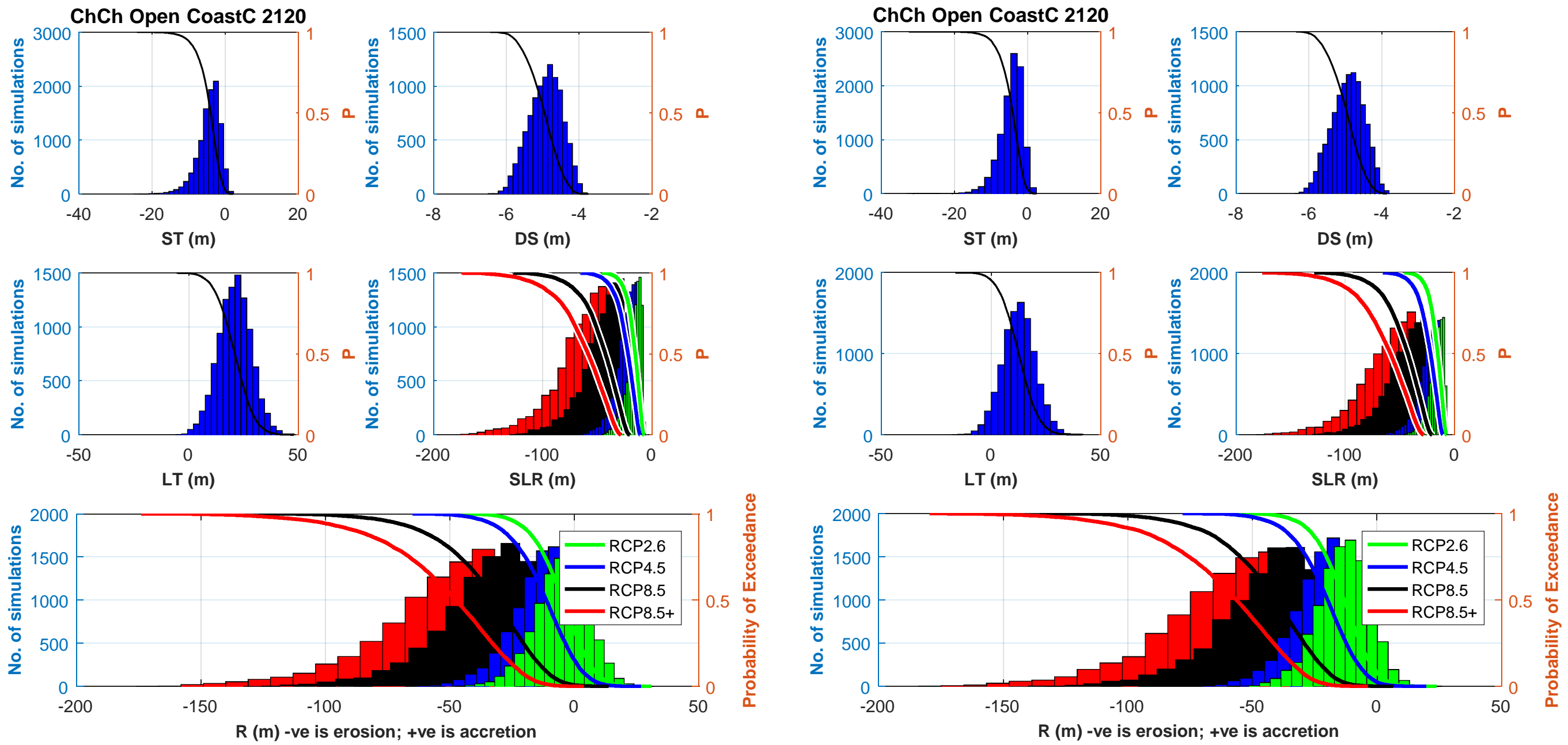


Figure K6 Histograms and cumulative distribution functions of parameter samples and resultant CEHZ distances for cell C to 2120 for the average sediment budget scenario (left) and climate change effects scenario (right)

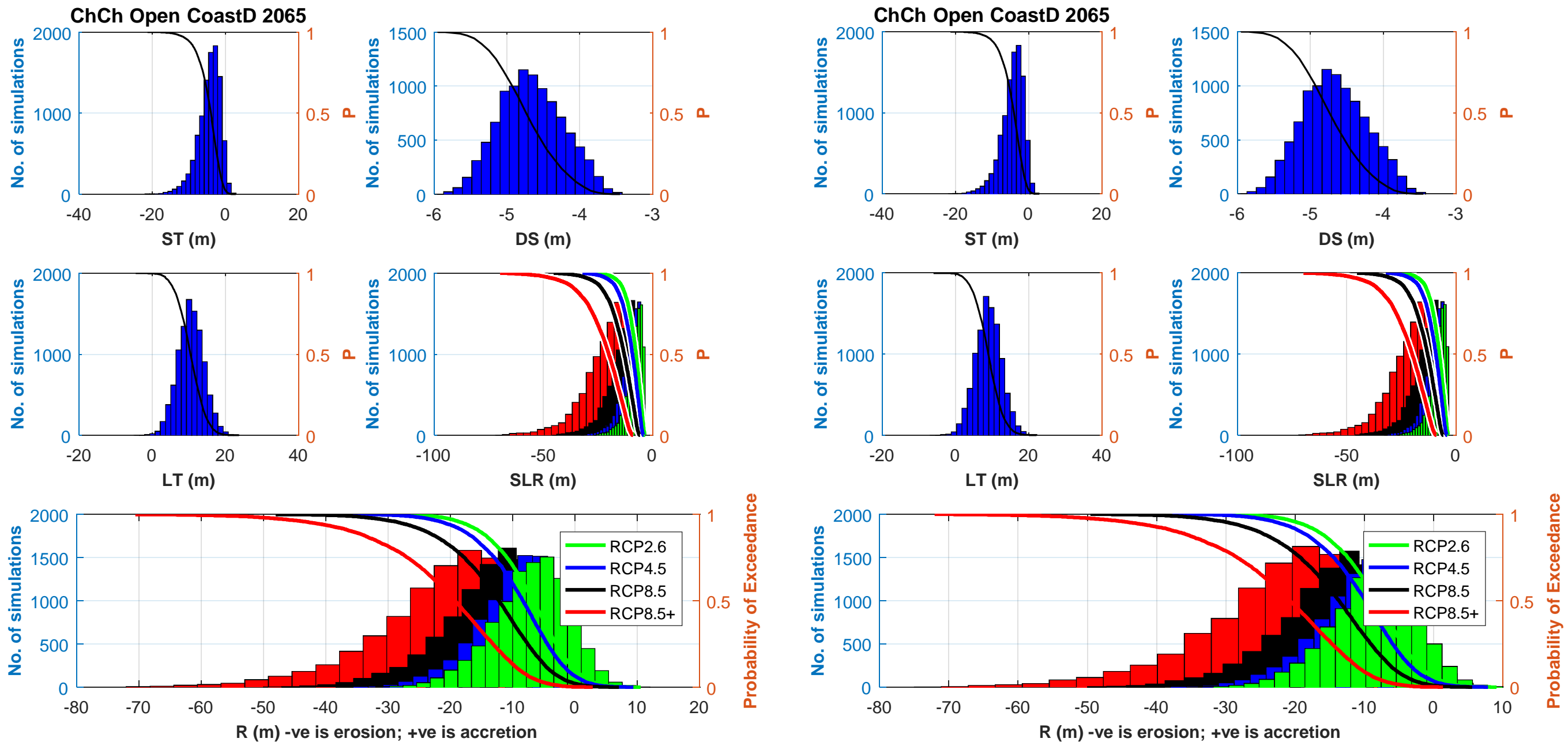


Figure K7 Histograms and cumulative distribution functions of parameter samples and resultant CEHZ distances for cell D to 2065 for the average sediment budget scenario (left) and climate change effects scenario (right)

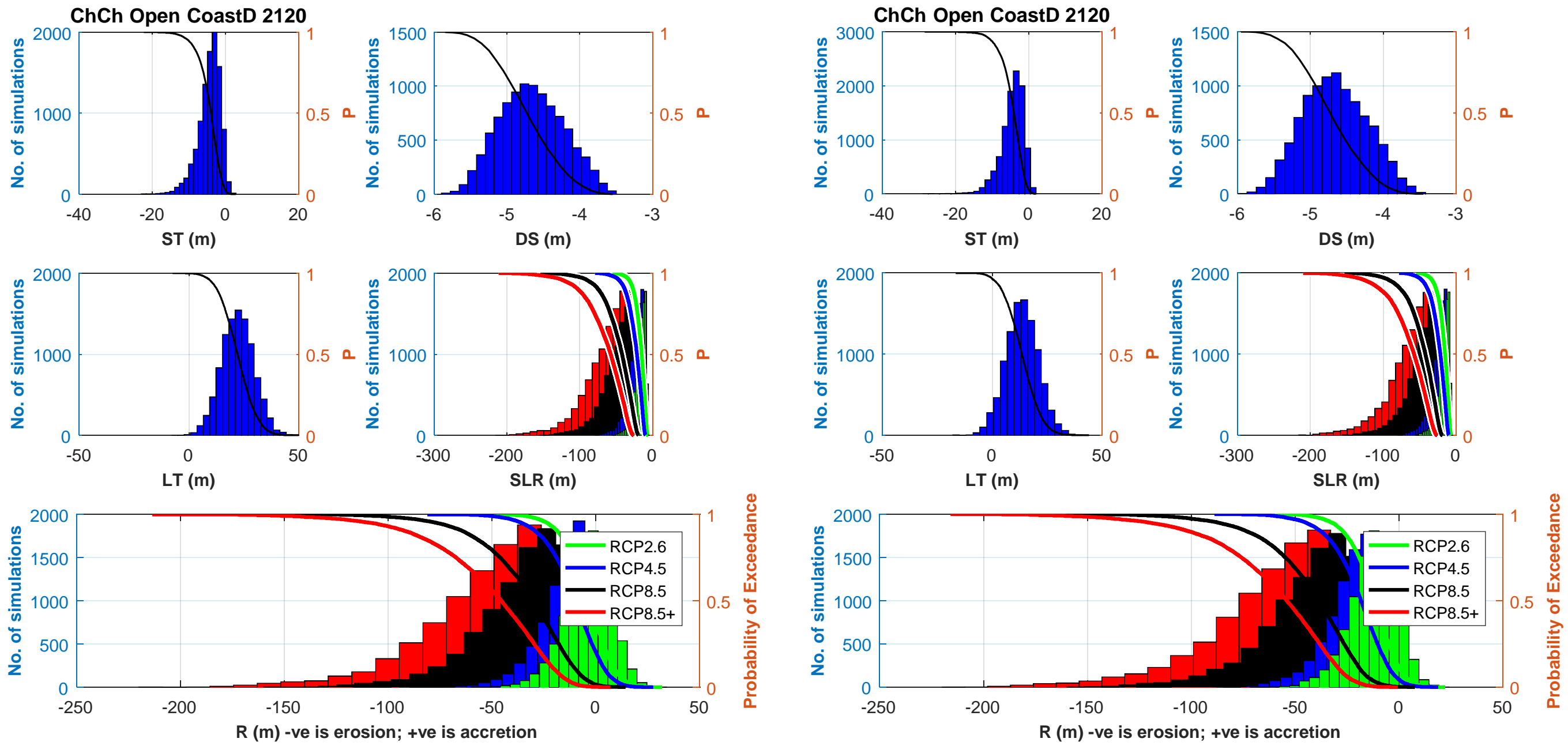


Figure K8 Histograms and cumulative distribution functions of parameter samples and resultant CEHZ distances for cell D to 2120 for the average sediment budget scenario (left) and climate change effects scenario (right)

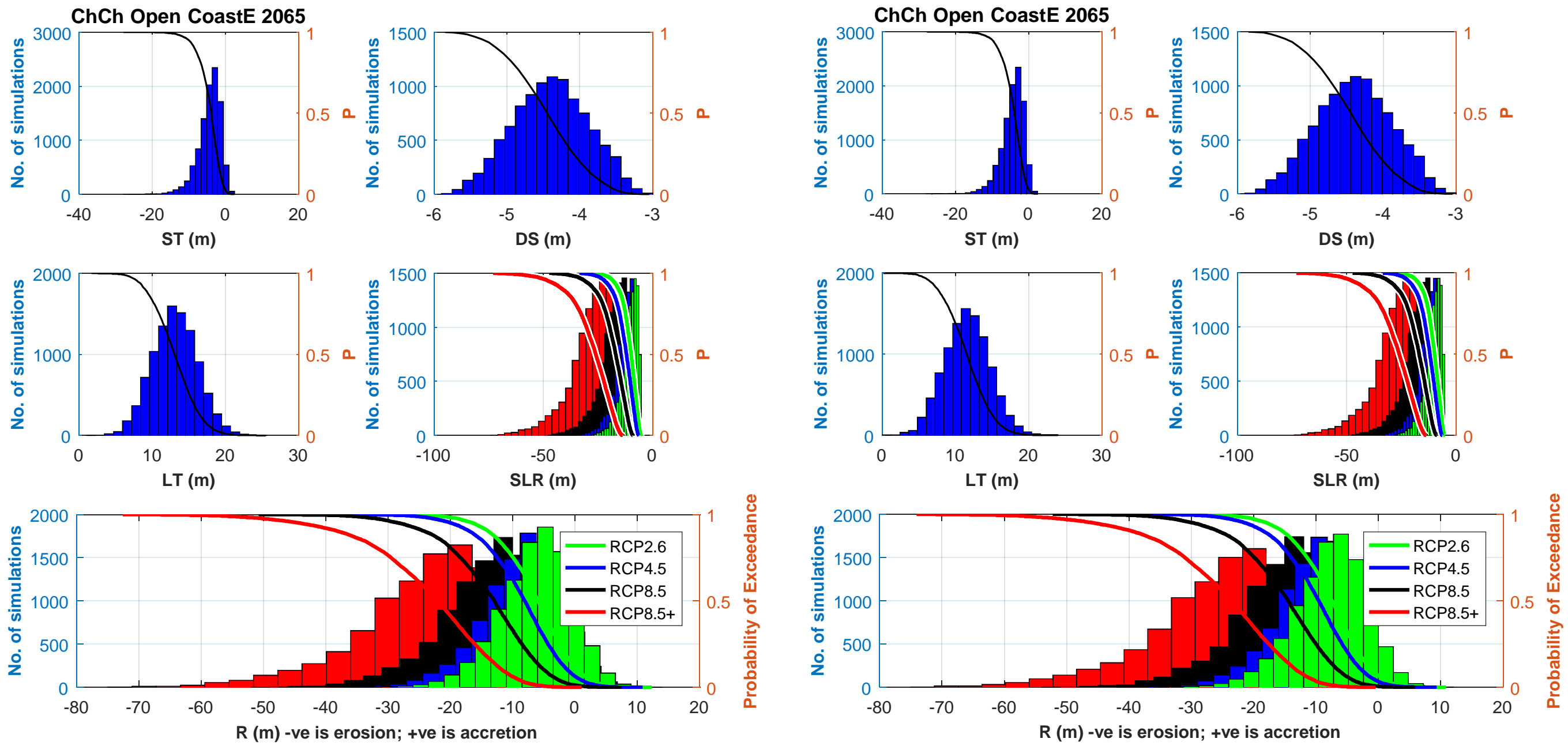


Figure K9 Histograms and cumulative distribution functions of parameter samples and resultant CEHZ distances for cell E to 2065 for the average sediment budget scenario (left) and climate change effects scenario (right)

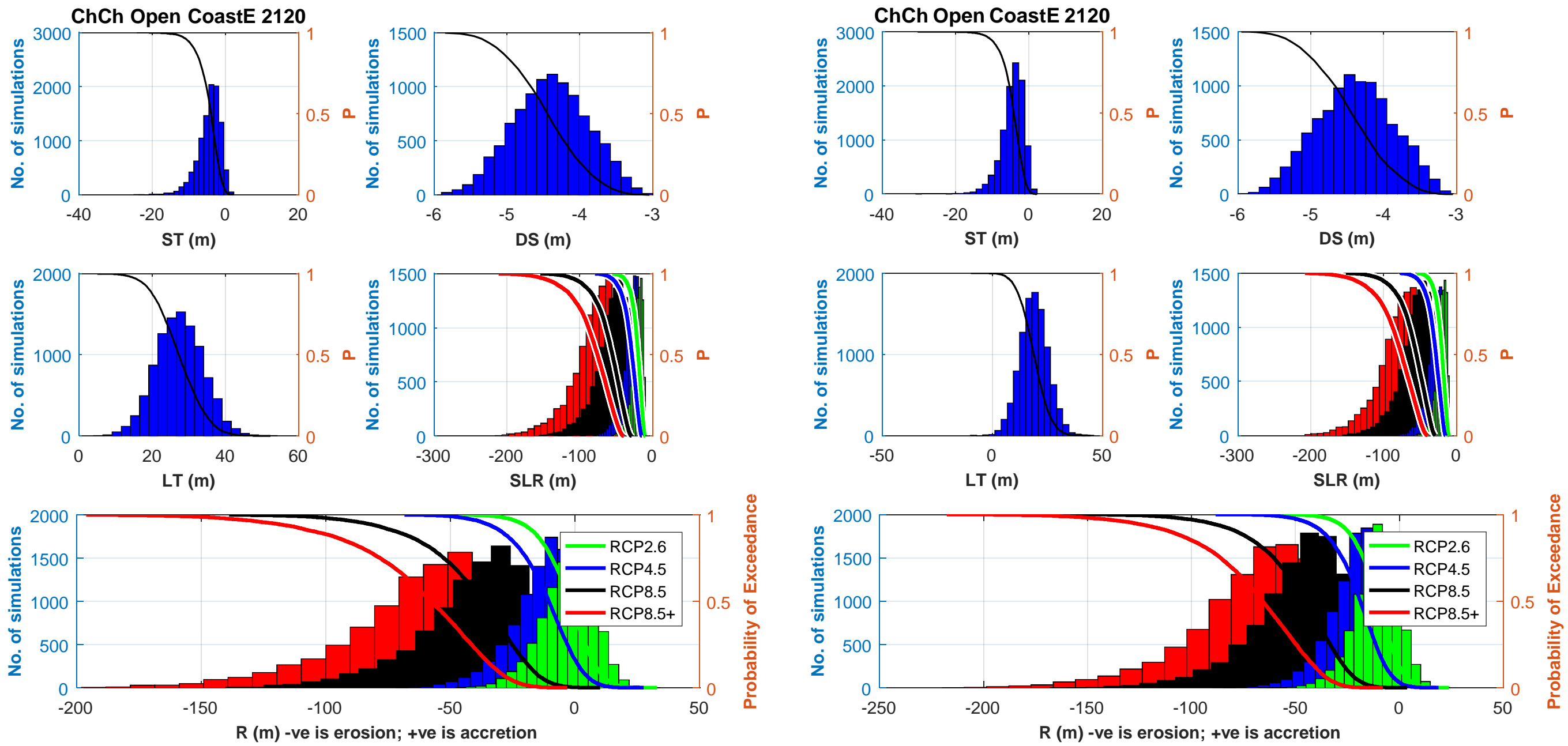


Figure K10 Histograms and cumulative distribution functions of parameter samples and resultant CEHZ distances for cell D to 2120 for the average sediment budget scenario (left) and climate change effects scenario (right)

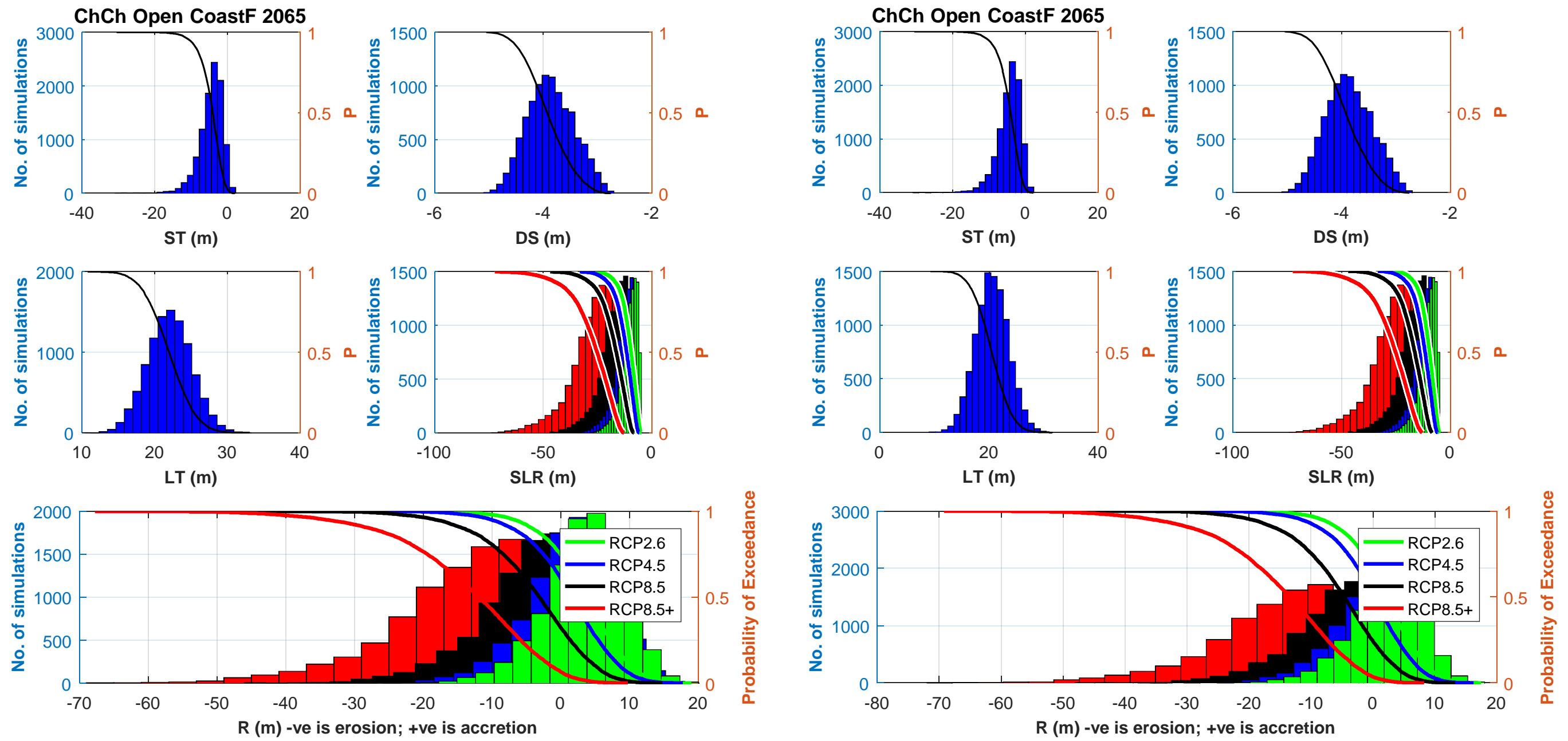


Figure K11 Histograms and cumulative distribution functions of parameter samples and resultant CEHZ distances for cell F to 2065 for the average sediment budget scenario (left) and climate change effects scenario (right)

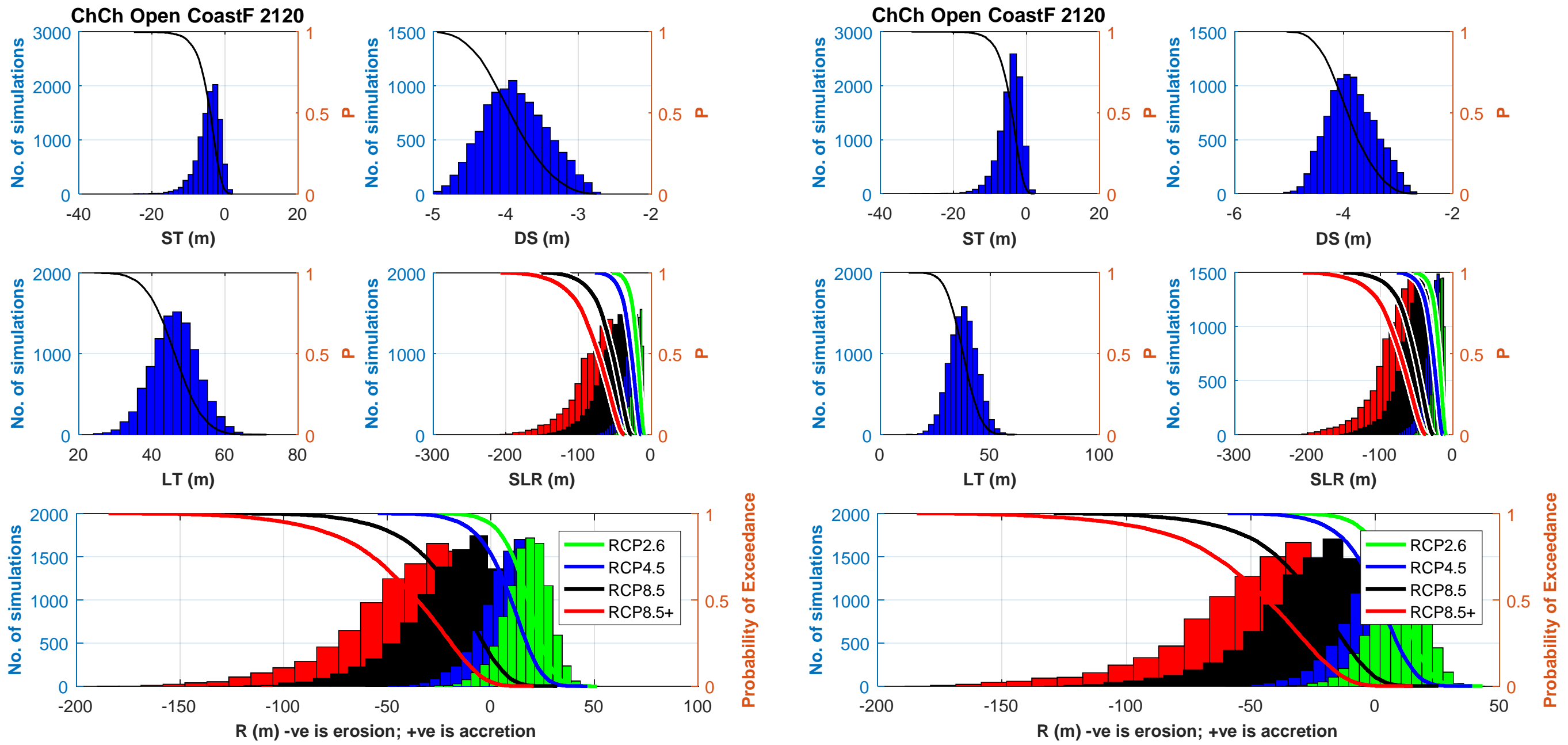


Figure K12 Histograms and cumulative distribution functions of parameter samples and resultant CEHZ distances for cell F to 2120 for the average sediment budget scenario (left) and climate change effects scenario (right)