



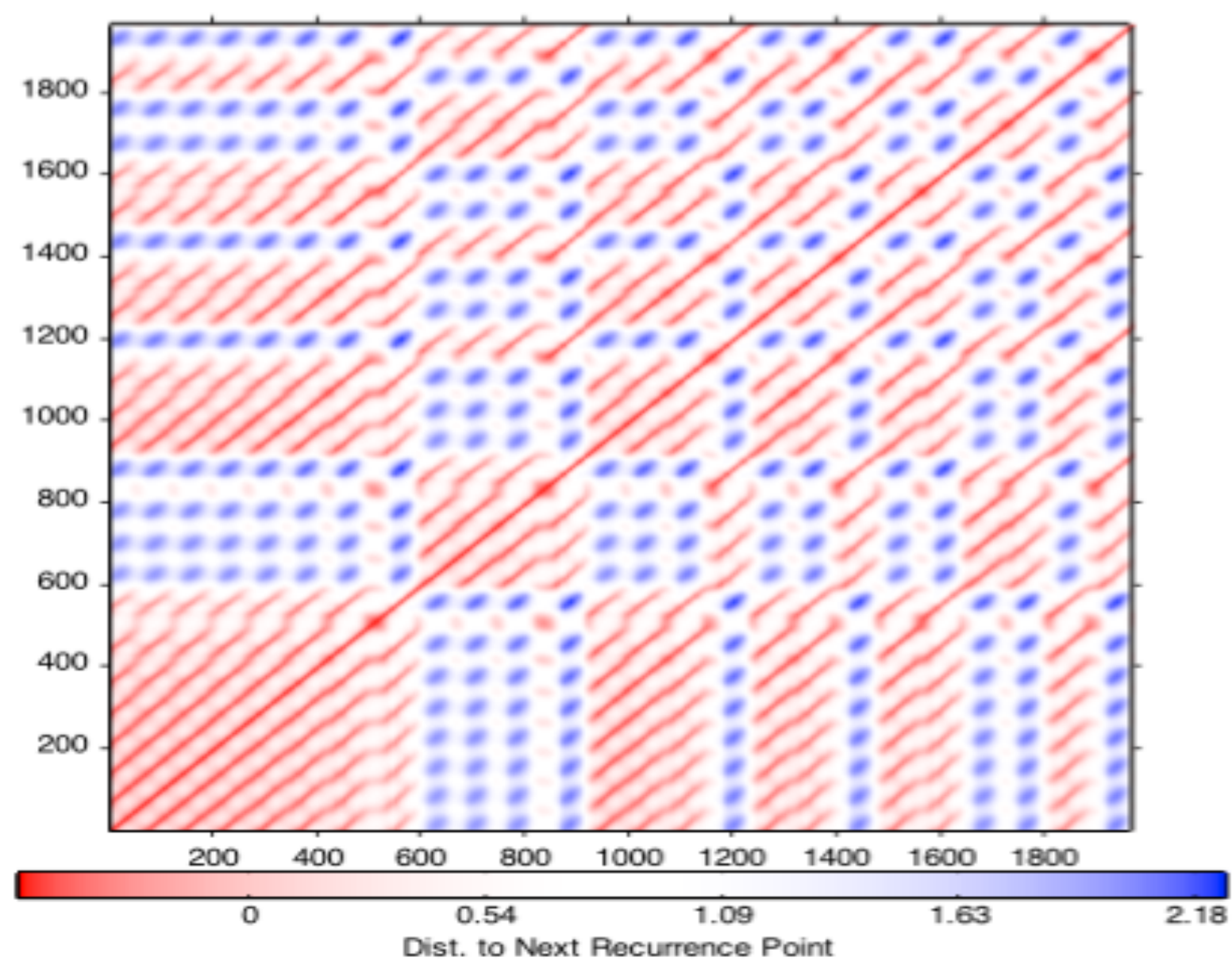


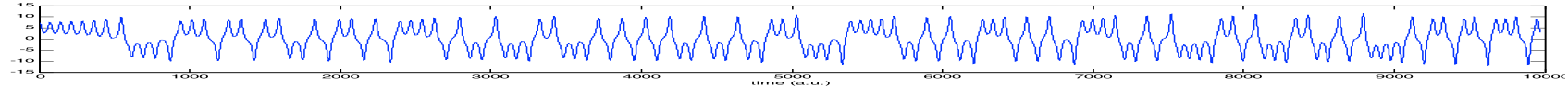
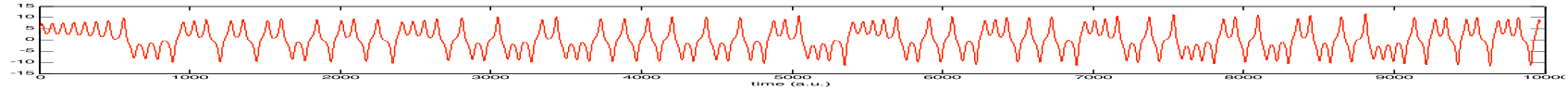
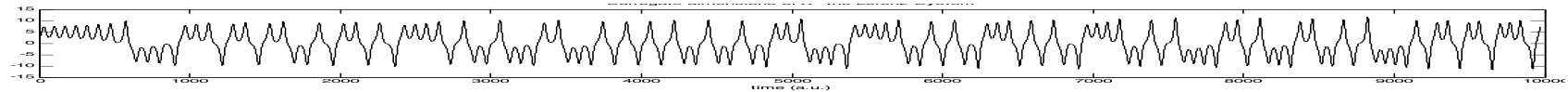
Radboud University Nijmegen

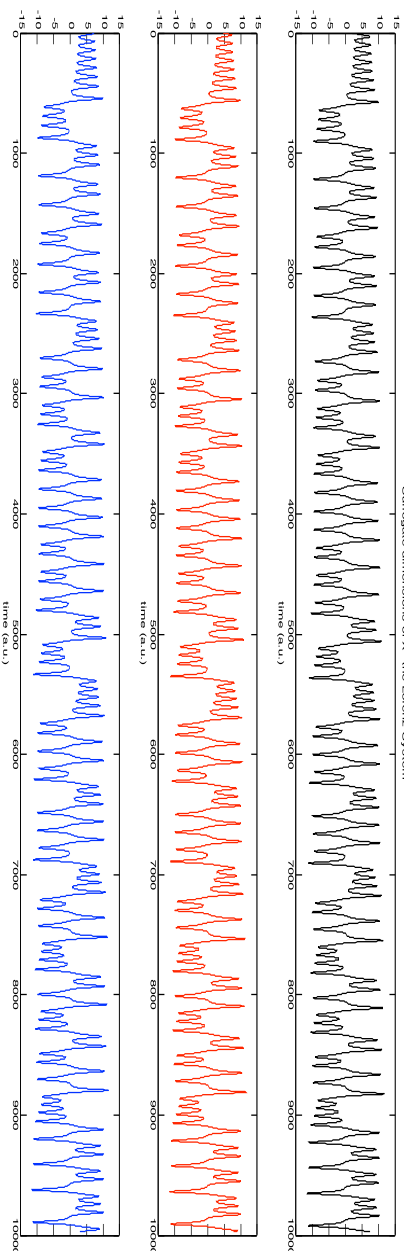




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$X_t + \tau$

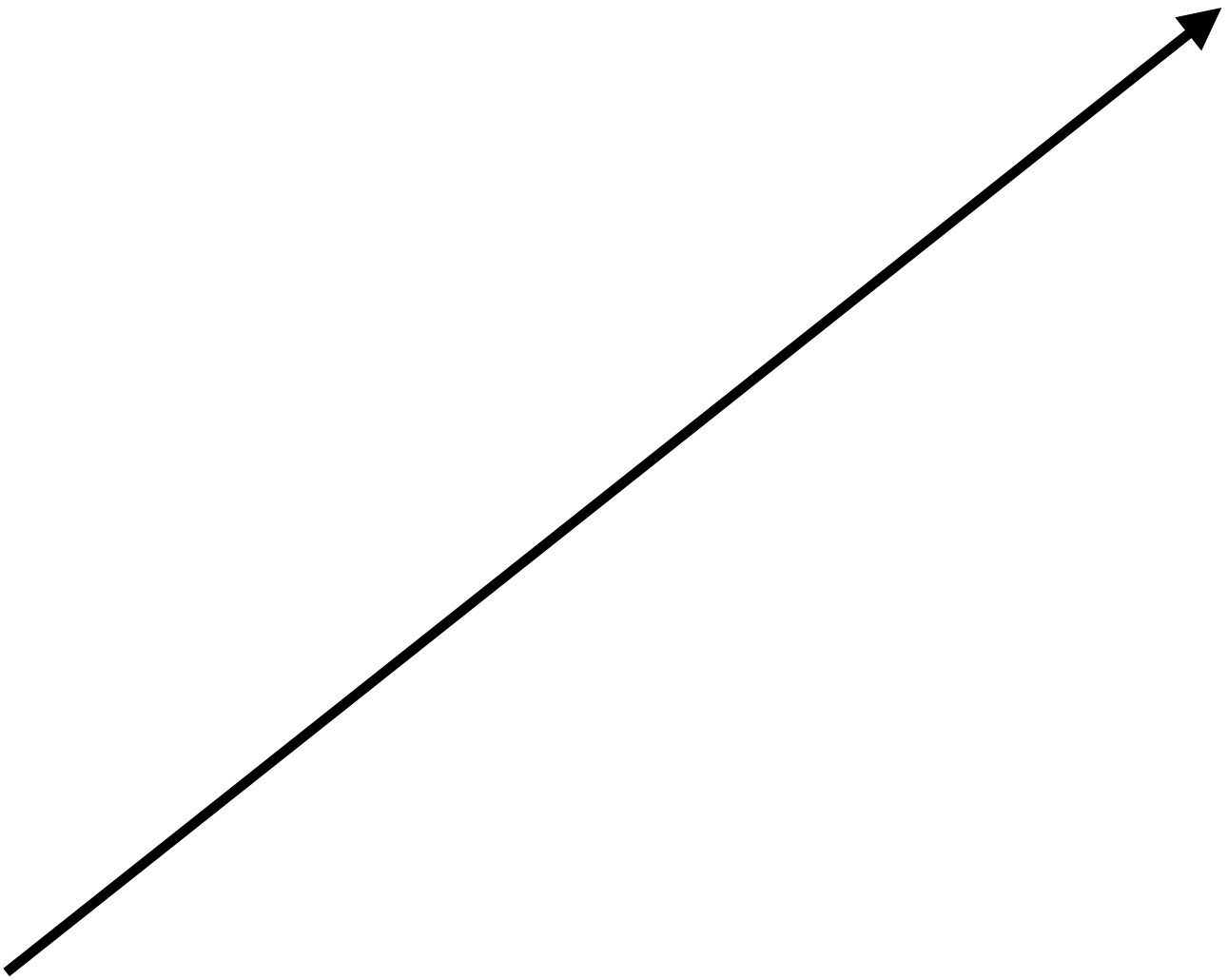
$$X_{t+2\pi}$$

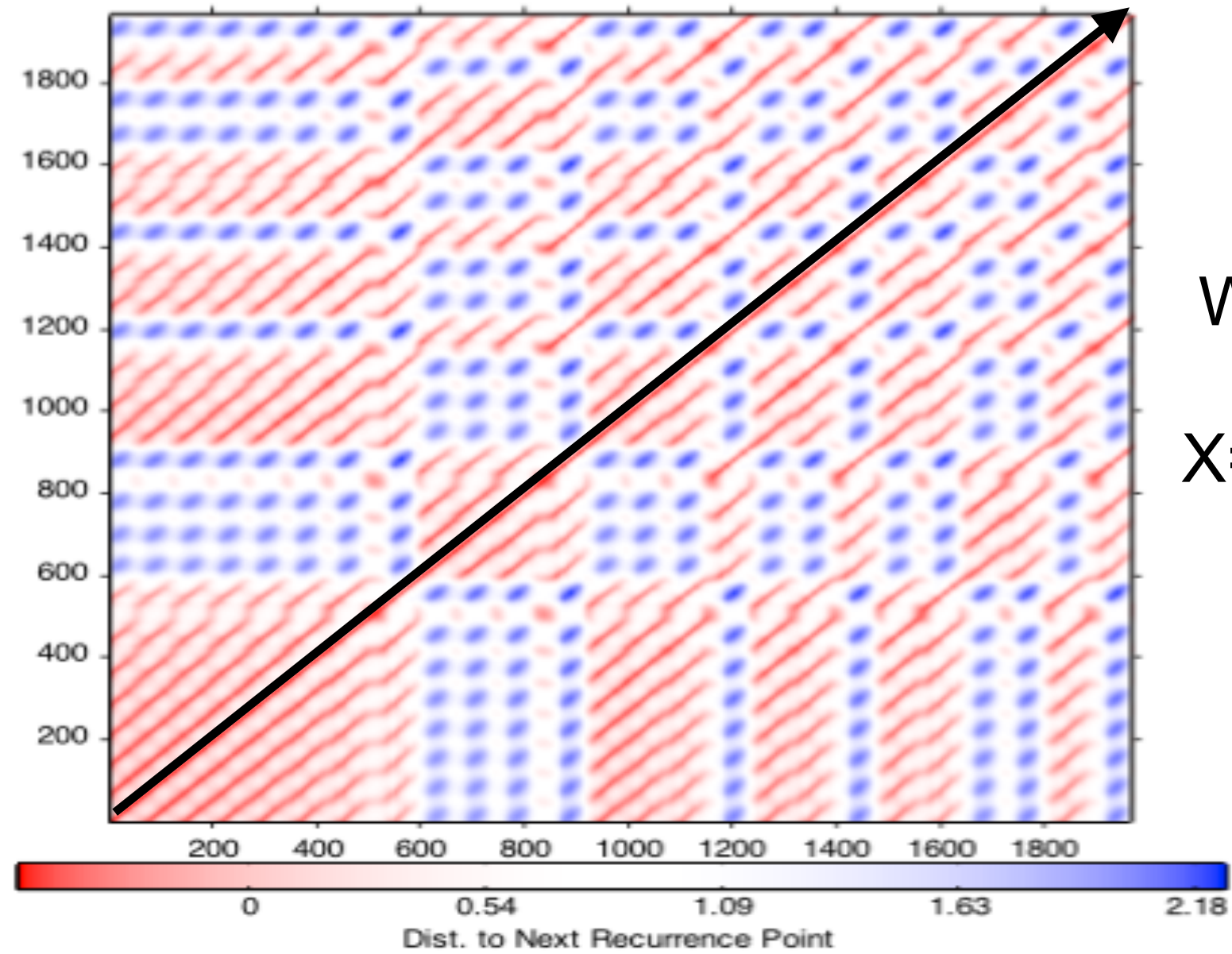
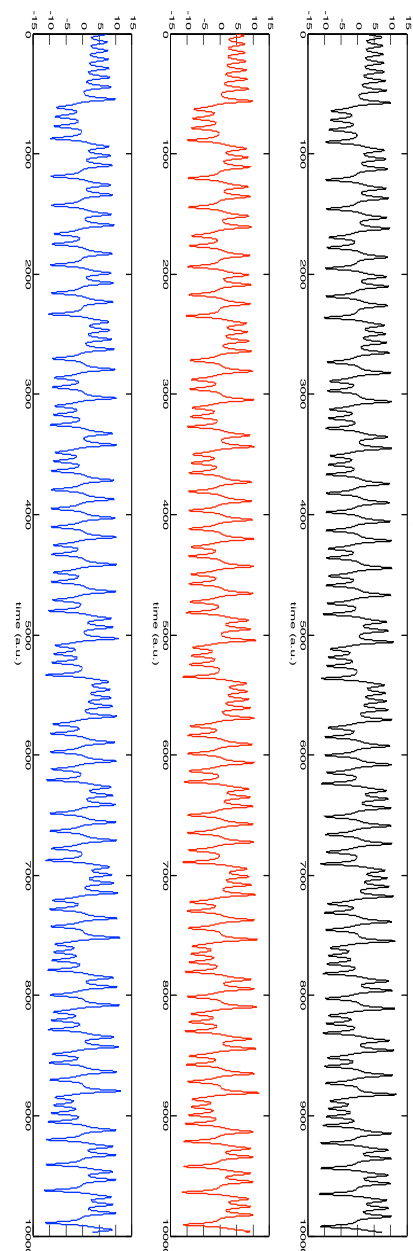
54

Where

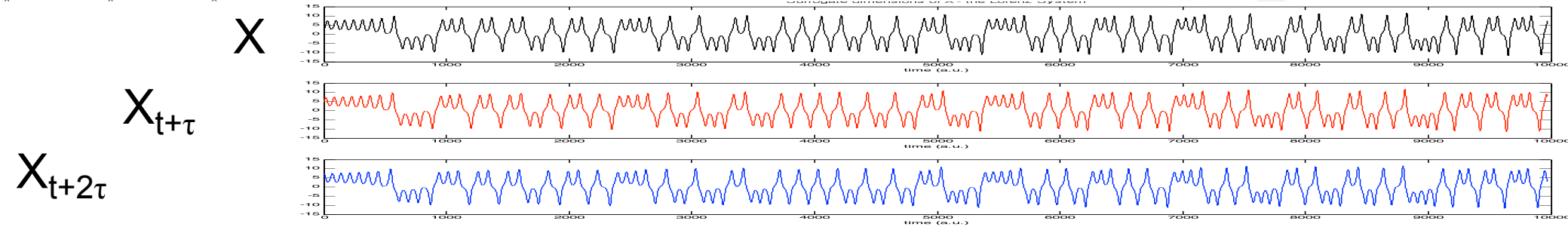
is

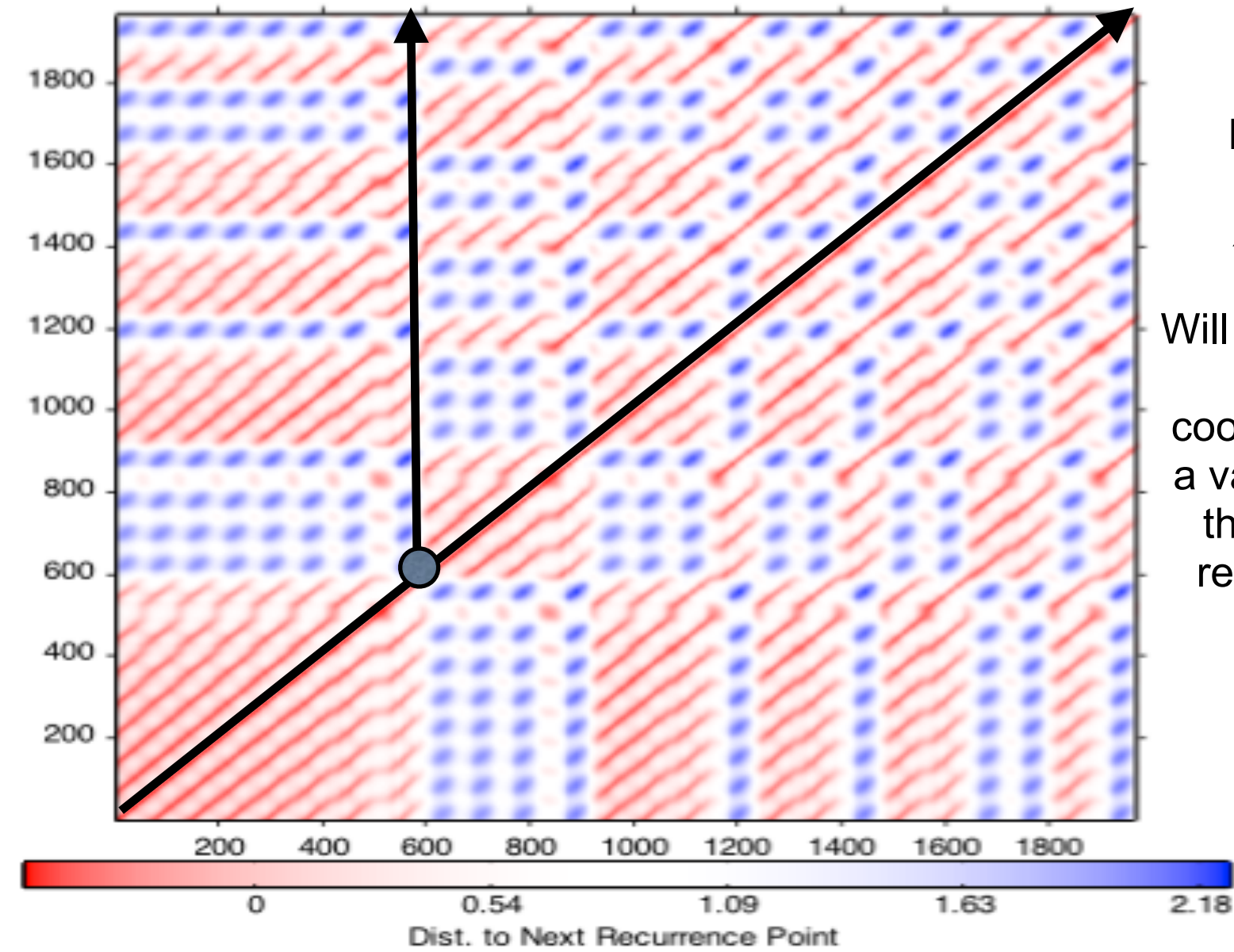
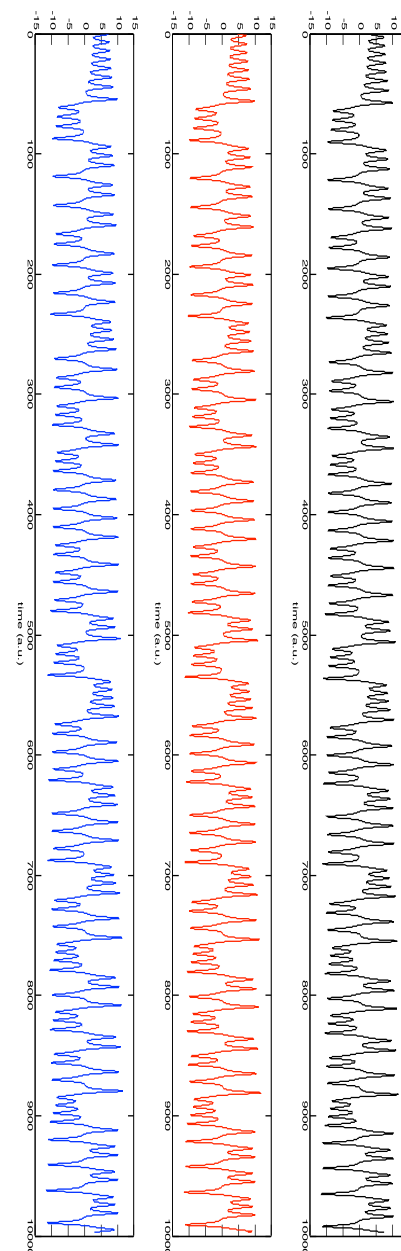
$X = X(t)$ ?





Where  
is  
 $X=X(t)$ ?





Looking  
“up” at  
 $X(600)$ :

Will the current  
 $X, Y, Z$   
coordinate (or  
a value within  
the radius)  
recur in the  
future?

$X$

$X_{t+\tau}$

$X_{t+2\tau}$

