

nonlinear\_operators  
::Kuramoto\_Sivashinskiy  
\_2D< FFT\_type, VectorOperations  
\_R, VectorOperations\_C, VectorOperations  
\_RC\_reduced, BLOCK\_SIZE\_x, BLOCK\_SIZE\_y >

+ Kuramoto\_Sivashinskiy\_2D()  
+ Kuramoto\_Sivashinskiy\_2D()  
+ ~Kuramoto\_Sivashinskiy\_2D()  
+ F()  
+ F()  
+ set\_linearization\_point()  
+ set\_linearization\_point()  
+ jacobian\_u()  
+ jacobian\_u()  
+ jacobian\_alpha()  
and 14 more...