0.0.1 System: Statistical Image

```
import numpy as np
     from numba.experimental import jitclass
     from numba import int64
     integer = int64
     __all__ = ['StatisticalImage']
     @jitclass([
         ('I0', integer[:]),
         ('I', integer[:]),
         ('N', integer),
         ('M', integer),
         ('sweep_steps', integer),
         ('E', integer),
         ('Ev', integer),
         ('dE', integer),
         ('dx', integer),
11
         ('i', integer)
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13
     class StatisticalImage:
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        def __init__(self, I0, I, M):
            if len(I0) \neq len(I):
16
17
                raise ValueError('Ground image I0 and current image I should have the same length.')
            if M < 0:
18
                raise ValueError('Maximum site value must be nonnegative.')
             self.I0 = I0
            self.I = I
21
            self.N = len(I0)
            self.M = M
            self.sweep_steps = len(I0)
            self.E = self.energy()
             self.Ev = self.E
            self.dE = 0
            self.dx = 0
             self.i = 0
         def state(self):
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             return self.I0.copy(), self.I.copy(), self.M
31
         def state_names(self):
             return 'I0', 'I', 'M'
33
         def copy(self):
            return StatisticalImage(*self.state())
35
         def energy_bins(self):
36
             E0 = 0
             Ef = np.sum(np.maximum(self.I0, self.M - self.I0))
38
             ΔE = 1
             return np.arange(E0, Ef + \DeltaE + 1, \DeltaE)
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41
         def energy(self):
             return np.sum(np.abs(self.I - self.I0))
42
         def propose(self):
43
            i = np.random.randint(self.N)
            self.i = i
            x0 = self.I0[i]
            x = self.I[i]
            r = np.random.randint(2)
            if x = 0:
                dx = r
50
             elif x = self.M:
```