

**Erratum: “Correspondence between Phase Oscillator Network  
and Classical XY Model with the Same Infinite-Range  
Interaction in Statics”**  
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The following sentence in the abstract

“We find a sufficient condition under which the probability density of natural frequency distributions is one-humped, so that the kernel in an oscillator network is strictly decreasing, as in the XY model. ”

should be replaced by

“We find a sufficient condition that the probability density of natural frequency distributions is one-humped so that the kernel in an oscillator network is strictly decreasing, as in the XY model.”

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