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(in spectral space),

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studies are always

favoured by physicists

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to solve their

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motion in the oceans  
and in the  
atmosphere is  
turbulent, so weather  
forecasters and  
oceanographers study  
turbulence.

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Turbulence is also important in geophysics, since it is turbulent convection in the core of the earth which maintains the earth's magnetic field despite the natural forces of decay.

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