

Mechanics of turbulent flow - lectures delivered under the William Pierson Field Foundation at Princeton University, February 1935

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Notes: Bibliography included in the introduction.

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A turbulent event is a series of turbulent fluctuations that contain more energy than the average flow turbulence. The present, comprehensive treatment of the physics of fluid turbulence discusses the semiempirical viewpoint for these phenomena, as well as the fundamental approach represented by the Navier-Stokes equations in solenoidal form and the Fourier analysis of turbulent velocity fields.

The mechanics of turbulent flow : lectures delivered under the William Pierson Field Foundation at Princeton University, Feb. 1935

In many geophysical flows rivers, atmospheric boundary layerthe flow turbulence is dominated by the coherent structures and turbulent events.

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KIM, SEONG-KU KANG, SUNG-MO and KIM, YONG. Flow rate increases with radius by a factor of r^4 .

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