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Physikalisches Kolloquium

Nov. 28, 2023 at 4:15 p.m. c.t. HS KPH

Prof. Eberhard Bodenschatz MPI for Dynamics and Self-Organization, Göttingen

82 Years after Kolmogorov the Statistics of Turbulence Remains a Riddle

82 years ago, the mathematician Andrei Nikolayevich Kolmogorov postulated that a turbulent flow should have universal statistical self-similar properties. Independently, the flow researcher Ludwig Prandtl concluded similar results 4 years later. Nobel laureates Werner von Heisenberg and Carl-Friedrich von Weizsäcker and Lars Onsager each came to the same conclusion shortly thereafter. Over the years, the expected power laws have been refined, but it has not been possible to measure them at very high turbulence level necessary. Simulations of driven turbulence on the world's largest computers provide evidence of this statistical universality. These simulations are highly idealized, they live in a periodic box, and the energy is introduced globally on large scales. Experimentally, this kind of turbulent flow is not feasible. So the question is: what do experiments show?

For more than 100 years, the wind tunnel has been the canonical flow regime for turbulence research. When a fluid flows through a grid at high velocity, vortices form and decay after a short time; the flow then exhibits the universal statistical properties of turbulence. Today, electronics are highly optimized and there are the smallest hotwires made with advanced nanotechnology. This also makes it possible to measure velocities on the smallest length scales. However, very high turbulence intensity is required to measure universal static properties. In the past, experiments were mainly posterior made with air (hence the name wind tunnel). When using air at a static properties intensity to test Kr. MATERIALS SCIENCE (e theories. This is where the Variable Density Turbulence Tunimainz to the properties of the variable Density Turbulence Tunimainz to the properties of the variable Density Turbulence Tunimainz to the properties of the variable Density Turbulence Tunimainz to the properties of the variable Density Turbulence Tunimainz to the properties of the variable Density Turbulence Tunimainz to the properties of turbulence Tunimainz the properties of turbulence Tunimainz the properties of turbulence Turbu

In will represent recent results showing that universality is found, albeit with spatrally dependent logarithmic dependence of the power-law exponents.