



Tomographic and Holographic Investigation of Dissipation Elements

By Lisa Schäfer

Shaker Verlag Aug 2012, 2012. Buch. Book Condition: Neu. Neuware - This doctoral thesis evolved in the frame of the joint proposal 'Geometrical Structure of Small-Scale Turbulence'. The central subject of this proposal is the analysis of turbulent fields by so-called 'dissipation elements' as introduced by Wang & Peters (JFM, 2006). This novel method determines the local minimum and maximum points of a fluctuating scalar field via gradient trajectories starting from every grid point in the direction of the steepest ascending and descending scalar gradients. Relying on gradient trajectories, a dissipation element is defined as the region of all the grid points the trajectories of which share the same pair of maximum and minimum points. Since these elements are space-filling, characteristics of the entire turbulent field can be derived from dissipation element related statistics. The procedure has also been successfully applied to various DNS fields, i.a., using the fluctuations of the three velocity components and the kinetic energy as scalar fields (Wang & Peters, JFM, 2008). According to the joint proposal, this thesis discusses the experimental validation of the statistical properties of dissipation elements derived from DNS, comprising the identification and development of an adequate three-dimensional, three-component measurement technique. Subject...



[READ ONLINE](#)
[8.73 MB]

Reviews

A brand new eBook with a brand new standpoint. It can be rally fascinating throug reading through time. I am happy to let you know that this is the greatest ebook i have go through within my very own daily life and can be he best book for at any time.

-- **Leanne Cremin**

It is great and fantastic. Yes, it really is engage in, nevertheless an amazing and interesting literature. You can expect to like how the author write this pdf.

-- **Roma Prohaska MD**