Progress In Wall Turbulence: Understanding And Modeling

DOWNLOAD HERE

With contributions from leading researchers in the field, and including recent breakthrough work, this collection of recent results on near wall turbulence includes theory, new experiments, DNS, and modeling with RANS, LES and Low Order Dynamical Systems. EAN/ISBN: 9789048196036 Publisher(s): Springer Netherlands, Springer Science & Business Media Format: ePub/PDF Author(s): Stanislas, Michel - Jimenez, Javier - Marusic, Ivan

DOWNLOAD HERE

Similar manuals: