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Use Of CFD Or Other Software May Be Needed For The Project Depending On The Topic Chosen. Text There Is No Required Textbook. However, I Will Draw Material From The Following Two Sources, Among Many Others: • Wilcox, D. C., Turbulence Modeling For CFD (3rd Ed.), DCW Industries, 2006. (No Longer Published, Since The Author Passed Away. 2th, 2024

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Turbulence Modeling For CFD Gerald Recktenwald February 19, 2020 Mechanical And Materials Engineering Department Portland State University, Portland, Oregon, Gerry@pdx.edu. Turbulence Is A Hard Problem Unsteady Many Length Scales Energy Transfer Between Scales: 5th, 2024

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Manual Turbulence Modeling For CFD, By D. C. Wilcox, DCW Industries, Third Edition, 2007, Lessons Friday, 2:00 - 05:00, Utias Classroom 8 January - 23 April 2021. Reading Notes Course Program Is Available Here. 6th, 2024

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