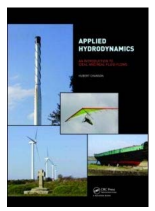
## **CIVL4160 Advanced Fluid mechanics - Professional Literacy**



TC171.C54

Experimental
Fluid Mechanics

Tropea
Yarin
Foss
Editors

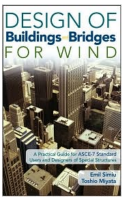
TC160.C47

Performancebased design of concrete building for wind loads [CDROM]/ editor, Joseph M. Bracci.

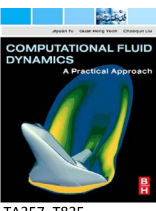
TA658.48 .P47

Wind engineering studies of buildings/ Australasian Wind Engineering Society

TH891.W57



TA654.5 .S54



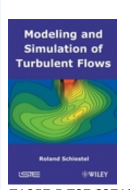
TA357.T835

Potential flow of fluids / editor: M. Rahman.

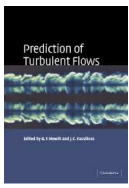
Experimental study of stability and transition of hypersonic boundary layer around blunted cone

QC145.2 .P67





TA357.5.T87 S3713



TA357.5.T87 P7

Clear communication of your ideas and plans will enable you to work effectively with multidisciplinary teams.

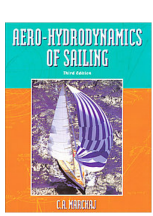
Speaking about science: a manual for creating clear presentations / Scott Morgan, Barrett Whitener. Q223.M67

Dazzle 'em with style : the art of oral scientific presentation / Robert R.H. Anholt. Q223 .A63

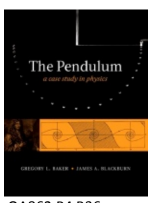
Presentation skills for students / Joan van Emden and Lucinda Becker. HF5718.22 .V36



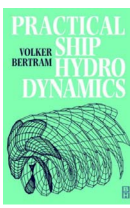
QA913.R42



VM331.M36



QA862.P4 B36



VM156.B457

Web Site - Photographic, animation and video material relating to hydraulics, hydrology and water resources http://www.iahrmedialibrary.net/

## DVD

The mechanics of fluids
--[disk 2] 4.
Characteristics of laminar
and turbulent flow

QC145.2 .M43

Open channel turbulent boundary layers and wall jets on rough surfaces / by Mark Francis Tachie.

TA357.5.T87 T44