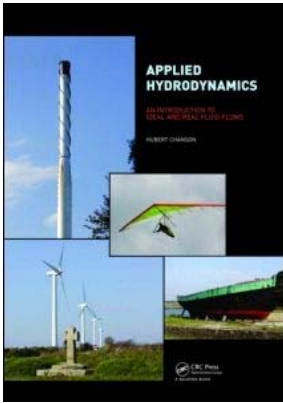


CIVL4160 Advanced Fluid mechanics - Professional Literacy



TC171 .C54



TC160 .C47

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



<http://www.sp-studio.de/>

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

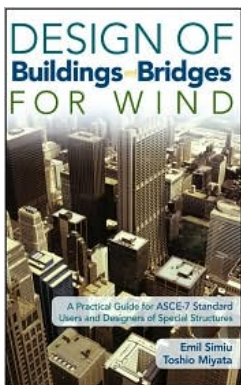
Presentation skills for students / Joan van Emden and Lucinda Becker. HF5718.22 .V36

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

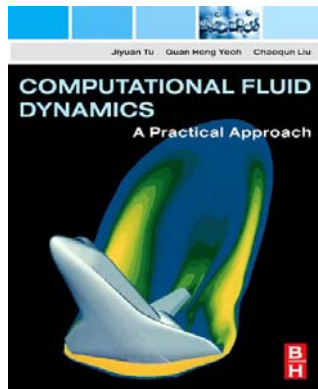
TA658.48 .P47

Wind engineering studies of buildings/ Australasian Wind Engineering Society

TH891 .W57



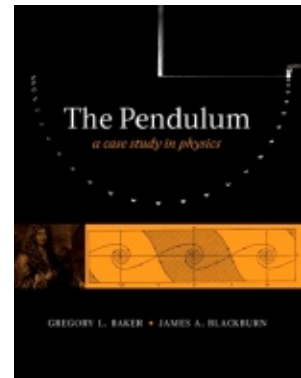
TA654.5 .S54



TA357 .T835



QA913 .R42



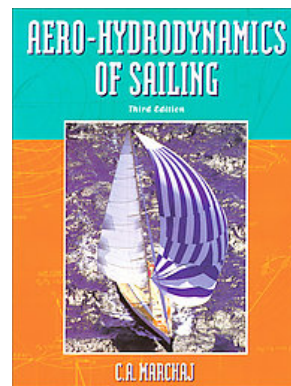
QA862.P4 B36

Potential flow of fluids / editor: M. Rahman.

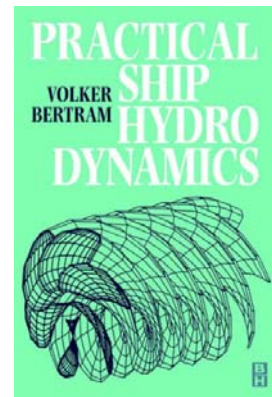
QC145.2 .P67

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

TL574.B6 M37

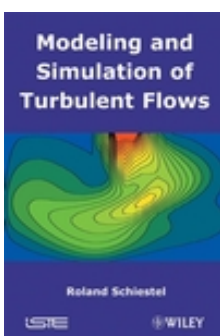


VM331 .M36

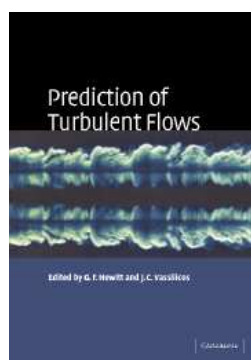


VM156 .B457

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



TA357.5.T87 S3713



TA357.5.T87 P7

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