Astrophysical Fluid Dynamics

Astrophysical Hydrodynamics

- Lecturer: Rien van de Weijgaert
 - a Room 186, phone 3634086, email: weygaert@astro.rug.nl
 - b Office hours: You are always welcome to come to my office for short questions. You can also make an appointment via email.
- ii Teaching assistant: Georg Wilding
- a Office: 193, phone: 3634073, email: <u>wilding@astro.rug.nl</u> iii. Website course:

www.astro.rug.nl/~weygaert/astrohydro2018.html

- iv The purpose of the course is to complete the fluid mechanics background needed in astrophysics.
- v Attendance of a substantional fraction of course lectures is obligatory.
- vi Problem sets are mandatory and constitute 25% of the final grade

Astrophysical Hydrodynamics

vi Lectures:

Tuesday	15:00-17:00	ZG161	lecture
Thursday	11:00-13:00	ZG161	lecture
Friday	11:00-13:00	ZG161	tutorial

1st lecture:Tuesday Feb. 6, 2018last lecture:Thursday March 29, 2018

vii Written exam at the end of the term:

Friday Monday April 6, 2018 June 25, 2018 14:00-17:00 (exam) 09:00-12:00 (re-exam)

Bibliography

- I. The lecture notes and handouts are the main source of material.
 However, there are a number of good books that the student can use to clarify some of the topics or for extra material.
- II. Interesting Books:
 - Fluid Mechanics, Landau and Lifshitz exceptional book but of somewhat higher level. Gas Dynamics; Vol. II, Physics of Astrophysics, F. Shu Univ. Science Books, very good for astrophysical perspective. An Introduction to Fluid Dynamics, G. K. Batchelor historic classic, widely regarded as a "bible" for the subject. Daunting at first sight, but lucid, thorough and reliable. Astrofysica: Inleiding Gasdynamica, Bram Achterberg (UU) Very clear and complete treatment of astrophysical hydrodynamics Album of Fluid Motion, van Dyke Beautiful photographs showing fluid in motion

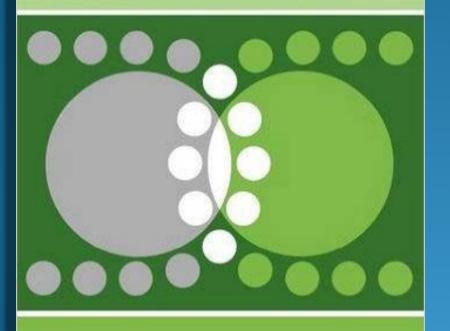
Fluid Mechanics, Landau & Lifschitz

Fluid Mechanics

2nd edition

Landau and Lifshitz Course of Theoretical Physics Volume 6

L.D. Landau and E.M. Lifshitz Institute of Physical Problems, USSR Academy of Sciences, Moscow



FLUID MECHANICS

Second Edition

L. D. LANDAU and E. M. LIFSHITZ Institute of Physical Problems, U.S.S.R. Academy of Sciences

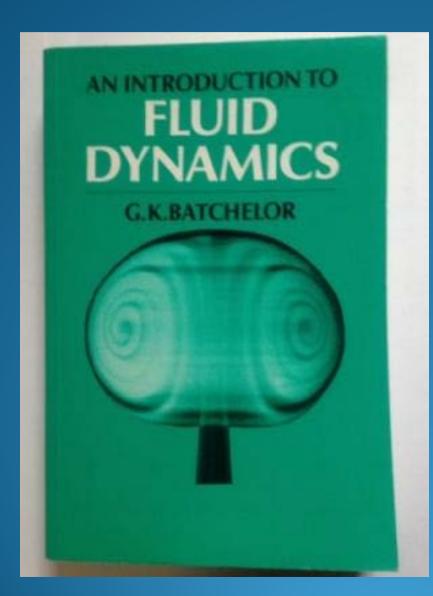
> Volume 6 of Course of Theoretical Physics Second English Edition, Revised

> > Translated from the Russian by J. B. SYKES and W. H. REID



PERGAMON PRESS OXFORD - NEW YORK - BELING - FRANKFURT SÃO PAULO - SYDNEY - TOKYO - TORONTO

An Introduction to Fluid Mechanics, G.K. Batchelor





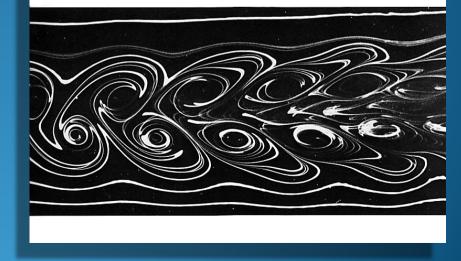
Albums of Fluid Motion, Van Dyke

An Album of Fluid Motion

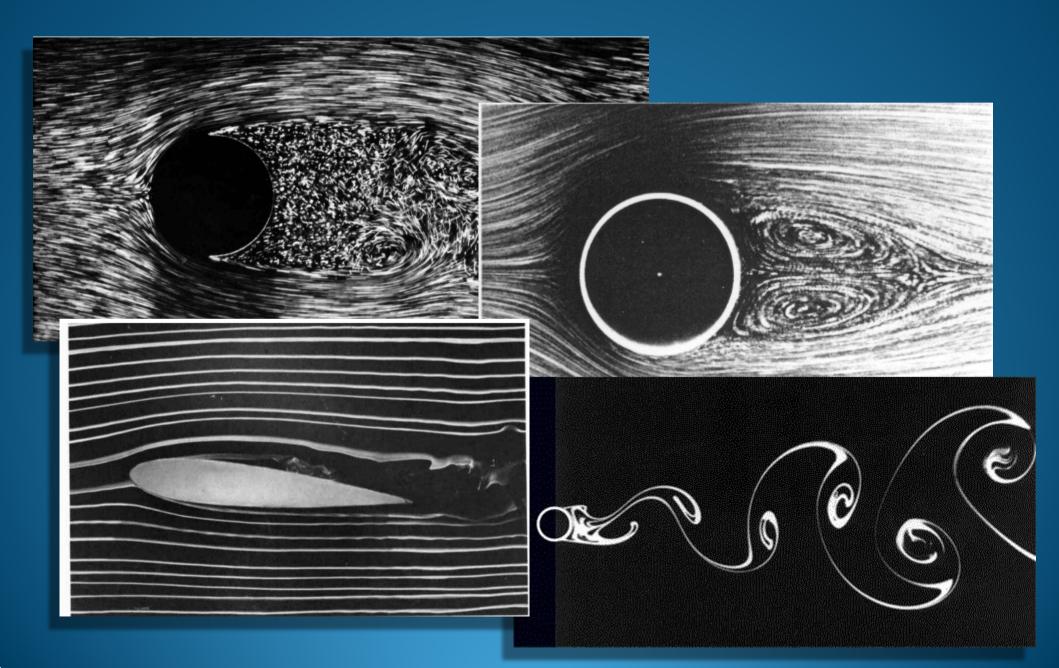


Contents

	Introduction	6
1.	Creeping flow	8
2.	Laminar flow	18
3.	Separation	24
4.	Vortices	42
5.	Instability	60
	Turbulence	88
7.	Free-surface flow	104
8.	Natural convection	118
9.	Subsonic flow	128
10.	Shock waves	136
	Supersonic flow	
	References	
	Index	



Albums of Fluid Motion, Van Dyke



Astrophysical Fluid Mechanics

Topics

- I Fluid Picture Book
- II Basic fluid equations of ideal fluids
- III Inviscid Barotropic Flows: Kelvin Circulation Theorem Bernoulli Theorem
- IV Incompressible Fluids
- Compressible fluids:
- V Waves
- VI Hydrodynamic Instabilities

- VII. Shock Waves VIII. Viscous flows: Navier-Stokes Eqns.
- IX. Turbulence
- X. Numerical (astro)hydrodynamics