



粘性流体力学における 数理解析ハンドブック・全3巻 Handbook of Mathematical Analysis in Mechanics of Viscous Fluids

Edited by **Y. Giga**, University of Tokyo, Tokyo, Japan;
and **A. Novotny**, University of Toulon, Toulon, France

2018年1月出版 全3巻/3050ページ ¥314,760

- ◇ 特殊解を示す方程式を含みます。
- ◇ 非圧縮性流体および圧縮性流体のセクションを収録。
- ◇ 国際的な研究者を編集者として迎えています。
- ◇ 解析学、数理物理学、流体力学、空気力学関係者に広くお薦めします。

Mathematics has always played a key role for researches in fluid mechanics. The purpose of this handbook is to give an overview of items that are key to handling problems in fluid mechanics. Since the field of fluid mechanics is huge, it is almost impossible to cover many topics. In this handbook, we focus on mathematical analysis on viscous Newtonian fluid. The first part is devoted to mathematical analysis on incompressible fluids while part 2 is devoted to compressible fluids

CONTENTS:

Part 0 Derivation of Equations for incompressible and compressible fluids.- Modeling.-

Part I Incompressible fluids.- Stokes approximation.- Steady viscous Newtonian fluids.- Unsteady viscous Newtonian fluids.- Regularity of nonstationary Navier-Stokes flow.- Mathematical theory for turbulence.- Incompressible fluids with various effects.- Free boundary problems.-

Part II Compressible Fluids.- Equations and various concepts of solutions in the thermodynamics of compressible fluids.- Solutions for the one dimensional flows in the non steady case.- Global existence of weak solutions in several dimensions and their qualitative properties.- Regularity theory in the multidimensional non steady case.- Existence theory for the compressible steady flows.- Scale analysis and hydrodynamic limits within the equations of compressible fluids.- Examples of coupled systems including compressible fluids.

(Springer) ISBN 9783319133430



有限会社 **ブックマン**

〒113-0033

東京都文京区本郷3丁目4-8-501

Tel 03-5684-0561 Fax 03-5684-0562

E-Mail: sales@e-bookman.co.jp

ホームページ: <http://e-bookman.co.jp/>

ご注文・お問い合わせは下記へお申し
込み下さい。

(有)ブックマン

関西・中部・東海統括事務所

Tel 052-740-1829

Fax 052-782-4771

chubu@e-bookman.co.jp / kansai@e-bookman.co.jp

広島海外棟

Tel 082-236-3522

Fax 082-236-3530

books@dear.ne.jp

福岡海外棟

Tel 092-741-2685

Fax 092-741-8418

fkagai@lime.ocn.ne.jp