

偏微分方程

1. [Introduction](#) to PDE 1.1 Boundary and Initial Value Problems
 - 1.2 [Classification](#)
2. [Transport Equations](#)
 - 2.1 Derivation of General Solution
 - 2.2 Particular Solution
3. First order [semilinear equations](#)
 - 3.1 The [Method of Characteristics](#)
 - 3.2 [[First Order Equation](#)] [Second Order PDE](#)
4. [Wave Equations](#)
 - 4.1 Derivation of the General Solution
 - (1) Factoring the Operator (2) Change of Variables
 - 4.2 Derivation of Particular Solution
5. Properties of the Wave Equation on \mathbb{R}
 - 5.1 Causality
 - 5.2 Wave eq with One Boundary Condition
 - 5.3 General Boundary Condition
6. [Heat Equation](#)(Diffusion Equation)
 - 6.1 Fundamental Solution
 - 6.2 Particular Solution to the Homogeneous(Inhomogeneous) IVP
 - 6.3 Properties of the Heat Equation

6.4 Well-Posed and Symmetry 6.5 [Maximum Principle](#)

7. Eigenvalue Problems 7.1 Common Eigenvalue Problems 872 Orthogonality of Eigenfunctions
 8. [Fourier Series](#)
 9. Separation of Variables [Separation of Variables](#)
 10. Laplace's Equation on Circular Domains
 11. Properties of Laplace's Equation in \mathbb{R}^2
 12. Fourier Transform Plancherel's theorem
-



Walter A. Strauss Peter J. Olver Christopher C. Tisdell V.I. Arnold

1. Introduction to [Partial Differential Equations](#) [Peter J. Olver](#) [有部分解答] [勘誤]工程數學
2. [An Introduction](#) to PDE [Walter A. Strauss](#)
3. A Basic Course in PDE [Qing Han](#)(韓青 Notre Dame 大學) [[ResearchGate](#)]
4. [Partial Differential Equations](#) [Christopher C. Tisdell](#) (有 YouTube 講解)
5. Partial Differential Equations in Action [Gianmaria Verzini](#) 有 Exercises and **Solved Problems**
6. Methods for PDE [Marcelo R. Ebert](#) [Michael Reissig](#) [[ResearchGate](#)]
7. [Justin Ko](#) [[Justin Ko](#)]
8. [Lectures on PDE](#) [Vladimir I. Arnold](#)
9. Methods of [Mathematical Physics](#)(II) R. Courant and D. Hilbert
10. Geometry of PDE Paul Bracken [[ResearchGate](#)]
11. Partial Differential Equations with Mathematica and Maple [Ioannis P. Stavroulakis](#) [Stepan A Tersian](#)
12. Advanced Calculus for Applications [Peter D. Lax](#) [Maria Shea Terrell](#) Ch 9
13. Elliptic PDE of second order [David Gilbarg](#), [Neil S. Trudinger](#)
14. 教科書/參考書書評 (2)PDE [Lawrence C. Evans](#) (3)PDE [Fritz John](#) (4)Elliptic PDE of second order [David Gilbarg](#), [Neil S. Trudinger](#)

[[偏微分方程](#)的方法---丘成桐]

有朋自遠方來---(1) [陳恕行](#) (2)[Neil Trudinger](#)---汪徐家([Xu-Jia Wang](#)) [Peter Lax](#) (2)]

[Nonlinear PDE](#) 國際會議---紀念 Neil Trudinger (1942--) [A [Glimpses](#) of PDE]

What is the [geometric PDE](#) ?