Carl-Heinz Scriba

Local Analysis

Part B First Order Differential Equations and Differential Forms



Akademie Verlag

Table of Contents

Portion 1: First Order Differential Equations

Ch	apter I: Explicit Systems of First Order Ordinary Differential Equations	
§ 1	Existence and Uniqueness Theorem of Picard-Lindelöf 1. Introduction	2
§2	Elementary Methods for Solving $\omega(\xi, \varphi(\xi), \varphi^{\bullet}(\xi)) = 0$ 1. Introduction	16 20 23 31
§3	Linear Systems 1. Heuristic Introduction 2. Existence and Uniqueness of Solutions	39 42
§4	Dependence of the Solutions on a Parameter 1. Continuous Dependence	50 52
Ch	apter II: Systems of First Order Partial Differential Equations	
§1	Existence, Uniqueness, and Dependence Theorem for Completely Explicit Systems 1. Reduction of Partial to Ordinary Differential Equations	73 75 81
§2	Theory of Characteristics for Incompletely Explicit Systems with one Unknown Function 1. Heuristic Preliminaries 2. Cauchy's Initial Value Problem 3. Hamilton-Jacobi Differential Equation	85 93 103

V	TTT	
v	111	

§3	Quasilinear Systems 1. Introductory Remarks 2. Special Case $f'(x)$ $a(x) = 0$ 3. Special Case $f'(x)$ $a(x) = b$	109 111 118
Por	ction 2: Differential Forms	
Cha	apter I: Alternating Multilinear Functionals and Operators	
§ 1	É. Cartan's Exterior and Differential Forms 1. Exterior Product 2. Exterior Derivative	124 132
§2	Algebraic Properties 1. Monomials	138 154
§3	Analytic Properties 1. Transformation of Operator Fields 2. Lie Derivative	177 181
Cha	apter II: Alternating Multilinear Operator Fields	
§ 1	Integrating Operators of Surjective Linear Operator Fields 1. Introduction	195 203
§2	Associated Field of an Alternating Multilinear Operator Field 1. Introduction	216 217 221 230
§3		234 239 252

a			
Contents			

§4 Pfaff's Problem	
1. Introduction	273
2. Darboux's Theorem and Fundamental Theorem of Pfaff's Problem	
3. Maximal Dimension of Integral Surfaces of a Nowhere Vanishing Pfaffian Whose Characteristic Field has Constant Codimension	309
References	318
List of Special Symbols and Abbreviations	319
A Proposal for Reproducing Printed Letters by Written Letters	325
Index of Notions	326

IX