

# Content

|  |     |
|--|-----|
| Chapter 1. An Arterial Green-Wave Synchronous<br>Coordination Model for Bus and Non-Bus Lanes<br>Based on Platoon Dispersion Theory..... | 1   |
| Chapter 2. A Single Line Transit Mixed Scheduling Model<br>Considering Its Service Level.....  | 31  |
| Chapter 3. The Model and Algorithm of Schedule<br>Coordination in Regional Bus Transit with<br>Multiple Modes of Transport.....          | 55  |
| Chapter 4. Expected Value Model of Bus Gas Station Site<br>Layout Problem with Fuzzy Demand in<br>Supplementary Fuel.....                | 77  |
| Chapter 5. Bi-Level Programming Model for Uncertain<br>Regional Bus Scheduling Problem.....  | 105 |
| Chapter 6. Collaborative Ant Colony Algorithm for Solving<br>Online Regional Bus Scheduling Problem.....                                 | 127 |
| Chapter 7. Model and Algorithm of Regional Bus<br>Scheduling Problem with Grey Travel Time.....  | 149 |
| Chapter 8. Model and Algorithm for Resolving<br>Regional Bus Scheduling Problem<br>with Fuzzy Travel Time.....                           | 167 |