INFORMATION ABOUT NEW CONTRIBUTION OF THE DISSERTATION

1. Dissertation title: Model and management solution for public transport system at Haiphong city.

2. Specialization in: Urban management and construction

3. Code: 62.58.010.06

4. PhD Candidate: Le Thi Minh Huyen

5. Academic supervisors: 1. Prof.Dr.Arch: Nguyen To Lang

2. Assoc.Prof.Dr: Dinh Van Hiep

6. Training insitution: Hanoi Architectural University

1. Theoretical systematization of the public transport system and the content of integrated public transport management

2. Propose a public transport system management model suitable for Hai Phong city from the planning stage to the operation stage. The model defines the functions, management entities and performance levels.

3. Proposed 9 integrated points of public transport methods considering land use and urban transport.

4. Solutions to manage the integrated public transport system for Haiphong city such as: Completing legal documents; Supply mechanisms and policies to encourage the development of the public transport system; Integrated planning management solution for public transport system; Solution for managing, operating and exploiting the integrated public transport system; Community participation in public transport management.

PhD Candidate