Chapter 1 Introduction

1.1 Trends in ICT-Based Surface Transportation
   - Sensors
   - Location and positioning systems
   - Information extraction technologies
   - Sensor fusion technologies
   - Communication methods
   - Information and data management
   - Methods for information analysis
   - Methods to understand user dynamics and impacts associated with the use of mobility information and services

1.2 Overview of the State of Information-Based Mobility Environment
   - Primary, secondary and tertiary tiers

1.3 Key Trends Motivating ICT Use in Transportation
   - Market pull and push factors

1.4 Mobility Technology Areas
   - Location-Based Services
   - Intelligent Transportation Systems
   - Smart Cities and Ubiquitous Information Societies
– Intelligent Infrastructure Technologies for Transportation Asset Management and Condition Monitoring
– Informatics for Citizen Engagement and Participatory Sensing
– Mobile Health and Technologies for Special Mobility Needs

1.5 Mobility Policy Areas
– Sustainable Mobility Policy Area 1: Economic and Financial Aspects
– Sustainable Mobility Policy Area 2: Environmental Aspects
– Sustainable Mobility Policy Area 3: Social and Human Aspects

1.6 Organization of the Book

Chapter 2 Data Sources and Management

2.1 Introduction

2.2 Traffic Detection and Surveillance Systems

2.2.1 Sensors for Traffic Monitoring
– In-Road Sensors
  – Inductive Loop Detectors
  – Magnetometer
– Over-Road Sensors
  – Passive Infrared
  – Active Infrared
  – Acoustic
  – Ultrasonic
  – Video Systems
  – Radar
  – Laser-pulsed

2.2.2 In-Vehicle Sensors

2.2.3 Some New Sensing Modalities
– Toll Tags
– Bluetooth
– Mobile Phones and Mobile Devices
– Biometric Sensors
– People as Sensors

2.3 Transportation-Oriented Communications Systems
2.3.1 Communications Access for Land Mobiles

2.3.2 Machine-to-Machine (M2M)

2.3.3 Application Programming Interface (API)

2.3.4 Positioning Systems
   - Satellite-based Positioning
   - Mobile phone based Positioning
   - Indoor Positioning
   - Other issues

2.4 Methods to Add Intelligence to Sensor Data
   - Information Extraction Methods
   - Analysis
   - Information Fusion
   - Event Stream Processing and Complex Event Processing

2.5 Initiatives and Programs through Technology Integration

2.5.1 What happens to all that data?

2.6 Privacy, Trust and Security
   - Privacy-Enhancing Technologies including pseudonyms and mix-zones
   - Locational privacy in communications
   - Locational privacy in position sensing systems
   - Locational Privacy in Vehicular Ad-Hoc Networks (VANET)

Chapter 3 Technology Systems for Transportation System Management and Personal Use

3.1 Introduction

3.2 Transportation System Management, Operations and Safety

3.2.1 Transportation System Management
   - Adaptive Signal Control
   - Ramp Metering
   - Incident Management
   - Parking Management
   - Maintenance and Monitoring: Asset Monitoring and Workzone Management
3.2.2 Safety
  − Infrastructure-based Safety Approaches
  − Vehicle-based Safety Approaches
  − Passive and Active Safety Systems
  − V2V and V2I
  − Safety Systems Involving Non-Motorized Modes

3.2.3 Dynamic Resource Management
  − Fleet and Dynamic Resource Management
  − Weather-responsive mobility services
  − Emergency Management and Crisis Informatics
  − Energy, Smart Grid, V2G and Electric Vehicle Information Systems
  − Smart city, u-city, e-city, digital city and Transportation

3.3 User-Generated Content: Involving People in Mobility Management

3.3.1 Proactive User-Generated Content
  − Type of Content
    − Idea Generation, Feedback and Problem Solving
    − Human Computation
    − Sensing
      − Participatory Sensing
      − Opportunistic Sensing
      − Ad-hoc Sensing
    − Compensation
    − Type of motivation

3.3.2 Retroactive User-Generated Content

3.3.3 Issues to Consider in Designing Sensing Programs

3.4 Technologies for Personal Mobility and Accessibility

3.4.1 Travel Information and Location Services
  − Types of Personal Mobility and Accessibility Services
  − Resource Discovery Systems
  − Navigation and Routing Systems
  − Personalized Itinerary Scheduling Systems
  − Location-Based Social Networks
  − Location-Based Personal Productivity Systems
3.4.2 Mobile Health and Wellness Technologies
   – Mobile Health and Wellness Informatics
   – Modes of Physical Activity Support
   – User-centered design and social design principles
   – Persuasive technology principles
   – Ubiquitous Health and Wellness Monitoring

3.4.3 Technologies to Meet Special Mobility Needs
   – Paratransit Service Management
   – Mobility management
   – Wayfinding, navigation and outdoor mobility
   – Indoor Mobility

Chapter 4 Institutional and Policy Factors in ICT-Based Mobility Services

4.1 Introduction

4.2 Institutional Challenges

4.2.1 Funding and Revenues
   – Governmental Funding and Trends
     – Governmental Support for ITS
     – Funding for Broadband and other Infrastructure
     – Public-Private Partnerships
   – Private Investments
     – Investments in Hardware and Communications Infrastructure
     – Revenue Streams for Software

4.2.2 Policy and Regulatory Environment
   – ITS Architectures
   – Locational Privacy
   – Regulating and Managing Spectrum
   – Distracted Driving

4.2.3 Policies towards Data
   – Open Data Policies
   – Big Data Initiatives

4.2.4 Management and Governance
– Capacity Building and Body of Knowledge for Mobility Intelligence
– Governance and Public Management
– ICT-based Mobility Project Leadership
– ICT-based Mobility Project Development and Management
– Addressing Equity in Service Provision

4.2.5 Legal and Ethical Issues
– Liability
– Intellectual Property infringement
– Consumer Awareness and Protection
– Trust Services

4.3 Societal Preparedness

4.3.1 Digital Citizenship
– Digital Mobile Etiquette
– Digital Literacy
– Digital Participation

4.3.2 Digital Divide

4.4 Coordination of ICT with Transportation Services and Plans

4.4.1 Coordination with Transportation Services

4.4.2 Coordination with Transportation Planning Efforts

4.4.3 ICT-Based Mobility Strategy Design for User-Centeredness and Sustainable Outcomes

Chapter 5 Conclusions

5.1 Ubiquitous Information-Centered Mobility Environment

5.2 Major Trends
– Computational Research
– Mobility intelligence and information analysis
– Planning, public administration and management research
– Social science research
– Interdisciplinary research on Human-Computer Interactions

5.3 Conclusions
Additional Material

References

Subject Index