



Bülent Çatay

Faculty Member
Industrial Engineering

PhD: University of Florida

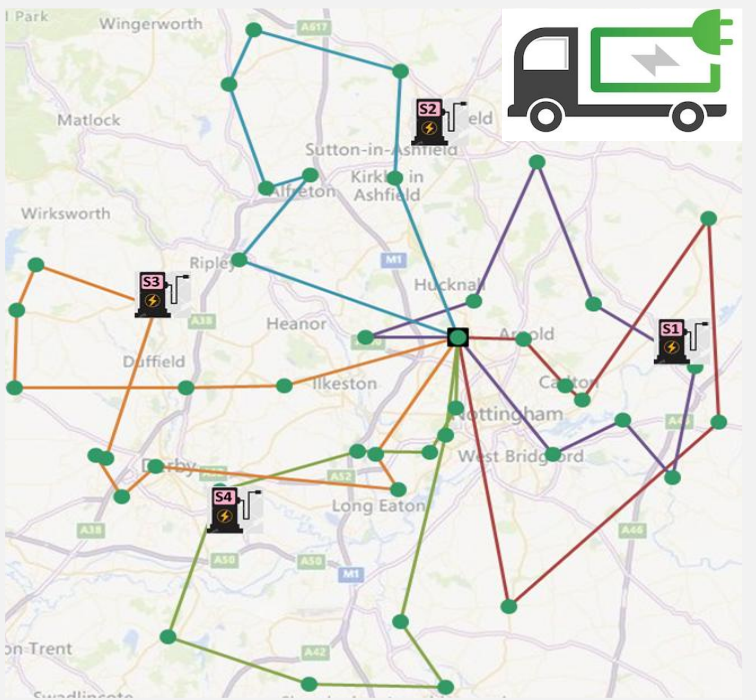
Website:
[linkedin.com/in/bcatay](https://www.linkedin.com/in/bcatay)
sml.sabanciuniv.edu

Email:
bulent.catay@sabanciuniv.edu

Keywords:
Sustainable Transport Planning
Green Logistics
Vehicle Routing
Electromobility
Heuristic Optimization

Smart Mobility and Logistics

Route Optimization of Electric Vehicles



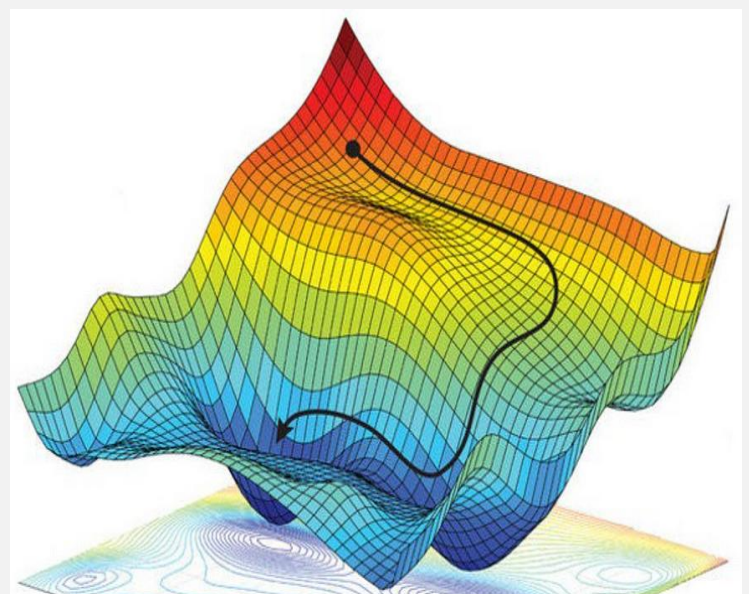
- Mobile charging stations
- Dynamic charging on electrified road systems
- Zero-emission zones
- Road gradients and regenerative breaking
- Uncertain recharging duration and consumption

Sustainable Last-Mile Delivery

- Delivery flexibility
- Parcel locker location
- Mobile parcel lockers
- Covering routing problem
- Autonomous vehicles
- Pricing and incentive mechanisms
- Micro-mobility vehicles



Applied Optimization



Algorithm development:

- Metaheuristics
- Matheuristics
- Hybrid heuristics
- Neighborhood search methods
- Exact algorithms
- Decomposition methods

Vehicle Routing
Exponential algorithms
Stochastic routing
Transportation
Electric vehicle routing
Scheduling
Exact methods
Parallel machines
Optimization
Shortest paths
Logistics
Matheuristics
Homecare routing
Operations research
Sustainable transport