



# CPS: Breakthrough: Improving Metropolitan-Scale Transportation Systems with Data-Driven Cyber-Control

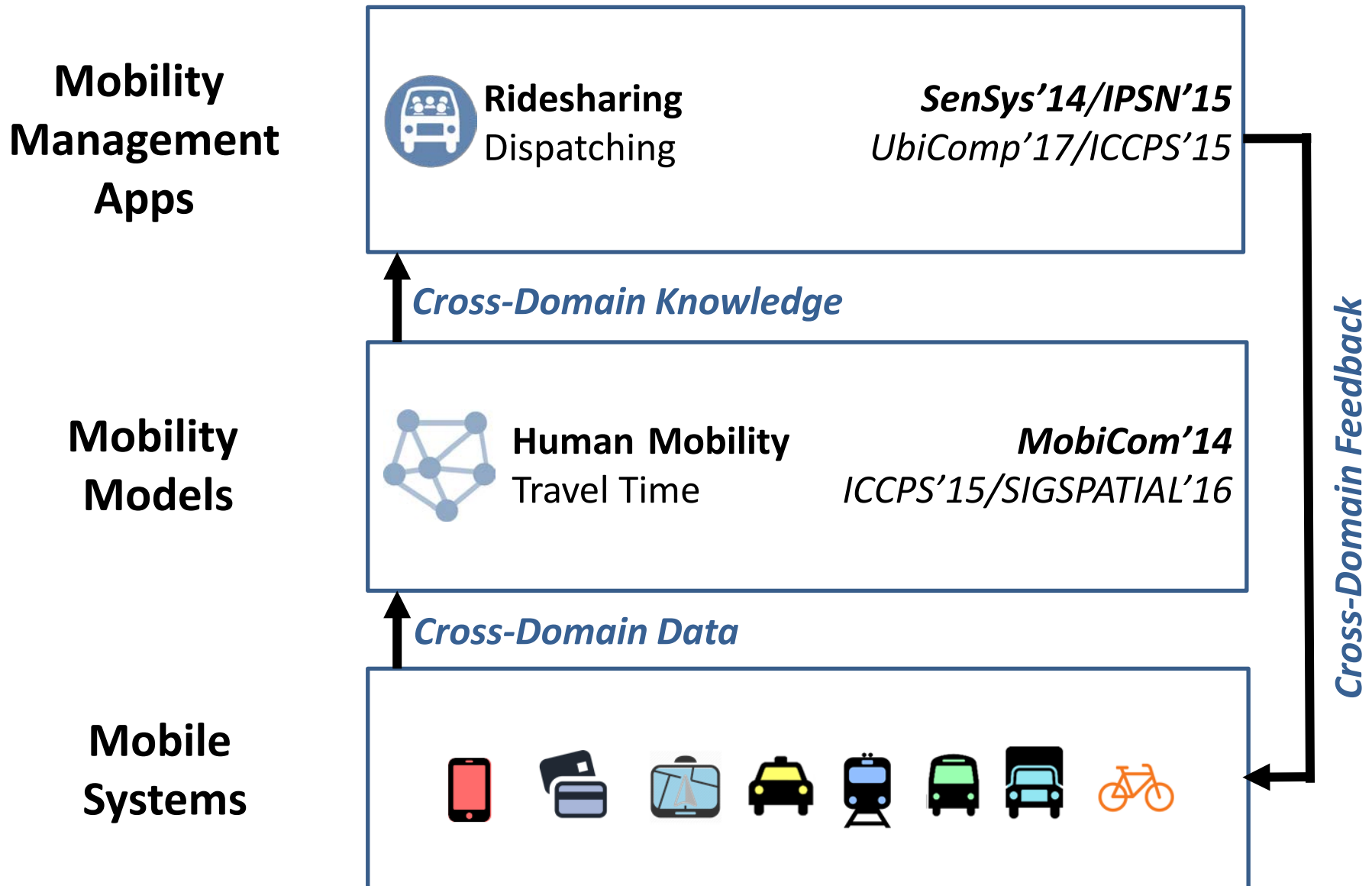
- Tian He & **Desheng Zhang**
- University of Minnesota & **Rutgers University**
- <http://tianhe.cs.umn.edu/MINDS/CNS1446640/home.html>
- [tianhe@umn.edu](mailto:tianhe@umn.edu) & [desheng.zhang@cs.rutgers.edu](mailto:desheng.zhang@cs.rutgers.edu)
- CNS 1446640

# Cross-Domain Urban Systems & Data



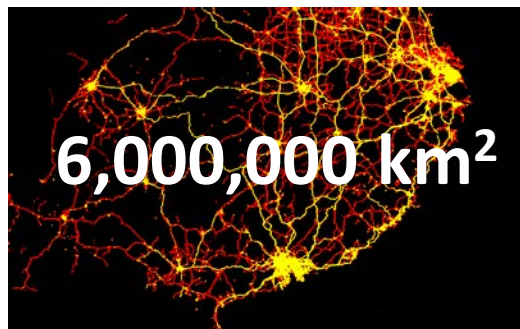
	<b>500 K</b> <b>10 TB</b>		<b>10 M</b> <b>1 TB</b>		<b>16 M</b> <b>1 TB</b>
<b>Transportation</b>		<b>Telecom</b>		<b>Payment</b>	

# Cross-Domain Mobility Improvement



# Data-Driven Evaluation

## Scales



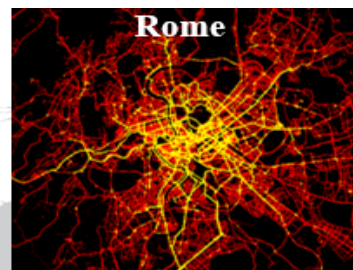
## Logistics



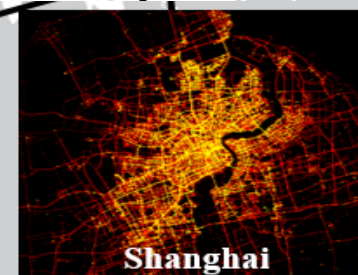
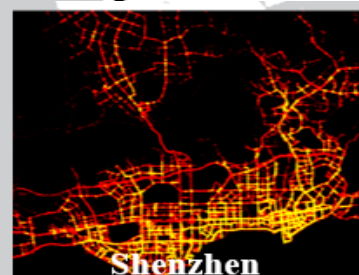
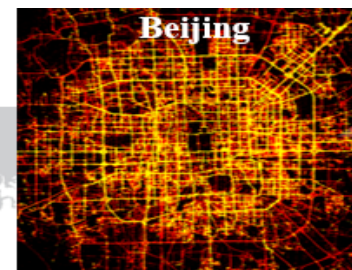
## North America



## Europe



## Asia



## Cities