



Institute of Transport Studies, Monash University World Transit Research

World Transit Research Newsletter

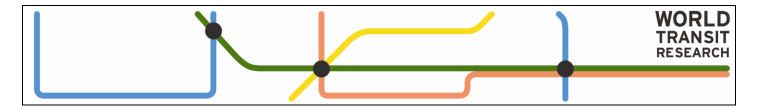
4-2020

World Transit Research April 2020 Newsletter

Institute of Transport Studies Monash University

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World Transit Research **April 2020 Newsletter**

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Welcome to the WORLD TRANSIT RESEARCH (WTR) clearinghouse newsletter. This newsletter, which is published bi-monthly, summarises new research published in the field which has been added to the World Transit Research clearinghouse research database.

WTR is now used by public transport researchers in over 8,000 cities and towns in 170 countries worldwide.

BACKGROUND

World Transit Research (WTR) is designed to help public transport practitioners and researchers get easier access to quality research in the field of public transport planning. WTR is a free repository of research papers, reports, research abstracts and links to research findings from leading research journals indexed and searchable to ensure easier access to topics of interest. The site is developed and run by the Public Transport Research Group at the Institute of Transport Studies, Monash University. The clearinghouse performs the following functions:

- Search/Find The database is searchable on key words and also via a list of subject areas
- Newsletter Subscription Those accessing the website can enrol in a free email newsletter. This broadcasts new publications in the field every 2 months
- Links links to relevant associated sites are provided
- Submit Research Researchers can use the website to suggest items for inclusion in the database. Copyright requirements are described.

NEWSLETTER

Your recommendation can help grow our number of subscribers. Do you know someone interested in public transport research that would like to receive this newsletter? Ask them to go to http://www.worldtransitresearch.info/ and enter their email address in the box provided under Newsletter.

NEW ADDITIONS

World Transit Research clearinghouse now includes some 7,765 research reports/papers. Some 95 published papers have been added. The new ones are listed in the attached table. In addition new journals and relevant papers are also occasionally added from previous publication records.

CONTRIBUTE YOUR RESEARCH AND INCREASE YOUR CITATIONS

Should you have any relevant papers that you think should be included in this repository, please log on to www.worldtransitresearch.info and click on the Submit Research icon. The WTR Clearinghouse is a very effective tool to increase author citations of research since it acts to publicise your research to those interested in this field.

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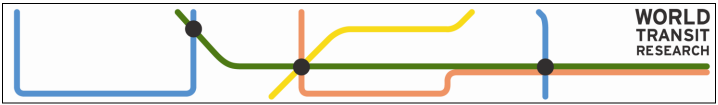
SUGGESTIONS WELCOMED

If you have any queries or suggestions on how to improve our publication, we would love to hear from you at: enquiries@worldtransitresearch.info

Wendy Walker Research Clearing House Manager Monash University, Australia enquiries@worldtransitresearch.info

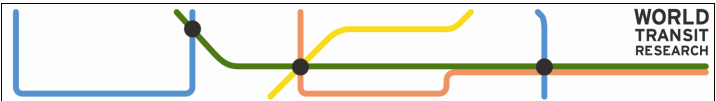
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WORLD TRANSIT RESEARCH – NEW RESEARCH PUBLICATIONS

AUTHOR	TITLE	CATEGORY
M Young, J Allen, S Farber	Measuring when Uber behaves as a substitute or supplement to transit: An	Planning
	examination of travel-time differences in Toronto	
L Aston, G Currie, M Kamruzzaman, A Delbosc, D Teller	Study design impacts on built environment and transit use research	Planning
J Chai, J Lee	Extending public transit accessibility models to recognise transfer location	Planning
G D'Orso, M Migliore	A GIS-based method for evaluating the walkability of a pedestrian	Planning
	environment and prioritised investments	
G Boisjoly, B Serra, G Oliveira, A El- Geneidy	Accessibility measurements in São Paulo, Rio de Janeiro, Curitiba and Recife, Brazil	Planning
O Cats, A Vermeulen, M Warnier, H van	Modelling growth principles of metropolitan public transport networks	Planning
Lint	Modelling growth principles of frietropolitan public transport fietworks	rianning
H Lee, H Park, S Kho, D Kim	Assessing transit competitiveness in Seoul considering actual transit travel	Planning
	times based on smart card data	
D Luo, O Cats, H van Lint, G Currie	Integrating network science and public transport accessibility analysis for comparative assessment	Planning
Y Wang, Y Deng, F Ren, R Zhu, P Wang, T	Analysing the spatial configuration of urban bus networks based on the	Planning
Du, Q Du	geospatial network analysis method	rianning
L Wu, H Xia, X Wang, Q Dong, C Lin, X Liu,	Indoor air quality and passenger thermal comfort in Beijing metro transfer	Planning
R Liang	stations	
D Huan, Y Gu, S Wang, Z Liu, W Zhang	A two-phase optimization model for the demand-responsive customized bus network design	Planning
B Bezerra, A dos Santos, D Delmonico	Unfolding barriers for urban mobility plan in small and medium	Planning
B Bezerra, 7 (dos Santos, B Bennomico	municipalities – A case study in Brazil	i idiiiiilg
M Bellizzi, L dell'Olio, L Eboli, G Mazzulla	Heterogeneity in desired bus service quality from users' and potential	Planning
	users' perspective	
S Nocera, A Fabio, F Cavallaro	The adoption of grid transit networks in non-metropolitan contexts	Planning
M Irawan, P Belgiawan, T Joewono, N	Do motorcycle-based ride-hailing apps threaten bus ridership? A hybrid choice modeling approach with latent variables	Planning
Simanjuntak B Mehran, Y Yang, S Mishra	Analytical models for comparing operational costs of regular bus and semi-	Planning
2e,	flexible transit services	
A Soltanpour, M Mesbah, M Habibian	Customer satisfaction in urban rail: a study on transferability of structural	Planning
	<u>equation models</u>	
B Assemi, A Alsger, M Moghaddam, M Hickman, M Mesbah	Improving alighting stop inference accuracy in the trip chaining method using neural networks	Planning
O Egu, P Bonnel	Can we estimate accurately fare evasion without a survey? Results from a	Planning
G ,	data comparison approach in Lyon using fare collection data, fare	Ü
	inspection data and counting data	
M Heidari, S Hosseini-Motlagh, N Nikoo	A subway planning bi-objective multi-period optimization model	Planning
B Dhivya Bharathi, B Anil Kumar, A Achar,	integrating timetabling and vehicle scheduling: a case study of Tehran Bus travel time prediction: a log-normal auto-regressive (AR) modelling	Planning
L Vanajakshi	approach	i idiiiiilg
S Peftitsi, E Jenelius, O Cats	Determinants of passengers' metro car choice revealed through automated	Planning
	data sources: a Stockholm case study	
N Oliker, S Bekhor	An infeasible start heuristic for the transit route network design problem	Planning
D Esztergár-Kiss, Z Rózsa, T Tettamanti	An activity chain optimization method with comparison of test cases for different transportation modes*	Planning
Transportation Research Board	New IDEAS for Transit: Transit IDEA Program Annual Report	Planning
Transportation Research Board	New IDEAs for Rail Safety: Annual Report of the Rail Safety IDEA Program	Planning
J Luna, E Machek, S Peirce	Considerations for Evaluating Automated Transit Bus Programs	Planning
L Staes, J Godfrey, J Flynn, M Spicer, G	Current Practices in the Use of Onboard Technologies to Avoid Transit Bus	Planning
Saliceto, R Yegidis	Incidents and Accidents	
International Transport Forum	Reforming Public Transport Planning and Delivery	Planning
Transportation Research Board	Innovation in Action: Accomplishments of the Transit IDEA (Innovations	Planning
	Deserving Exploratory Analysis) Program	
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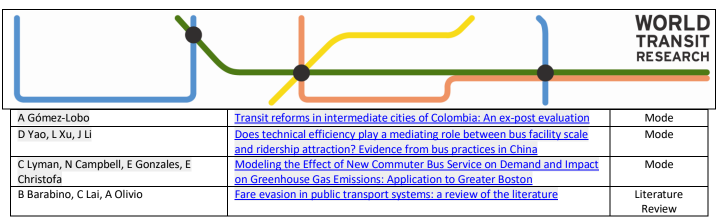


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S Luo, Y Nie	Paired-line hybrid transit design considering spatial heterogeneity	Planning
M Bell, J Pan, C Teye, K Cheung, S Parera	An entropy maximizing approach to the ferry network design problem	Planning
N Leng, F Corman	The role of information availability to passengers in public transport	Planning
	disruptions: An agent-based simulation approach*	
C De Gruyter, L Truong, E Taylor	Can high quality public transport support reduced car parking	Land use
	requirements for new residential apartments?	
P Pezeshknejad, S Monajem, H Mozafari	Evaluating sustainability and land use integration of BRT stations via	Land use
	extended node place model, an application on BRT stations of Tehran	
H Bwire, E Zengo	Comparison of efficiency between public and private transport modes	Land use
	using excess commuting: An experience in Dar es Salaam	
T Tao, J Wang, X Cao	Exploring the non-linear associations between spatial attributes and	Land use
P. Camparaala A Wrotstrand M	walking distance to transit How the built environment and the railway network can affect the mobility	Land use
R Camporeale, A Wretstrand, M Andersson	of older people: Analyses of the southern Swedish region of Scania	Lanu use
Y Liu, D Yang, H Timmermans, B de Vries	Analysis of the impact of street-scale built environment design near metro	Land use
Tild, Diffalig, IT fillillefillatis, Dide vites	stations on pedestrian and cyclist road segment choice: A stated choice	Lana asc
	experiment	
K Liu, P Qiu, S Gao, F Lu, J Jiang, L Yin	Investigating urban metro stations as cognitive places in cities using points	Land use
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P Phani Kumar, C Ravi Sekhar, M Parida	Identification of neighborhood typology for potential transit-oriented	Land use
,	development	
A Ibraeva, G Correia, C Silva, A Antunes	Transit-oriented development: A review of research achievements and	Land use
	challenges	
M Mc Gettrick	The role of city geometry in determining the utility of a small urban light	Land use
	<u>rail/tram system</u>	
A Nasri, C Carrion, L Zhang, B Baghaei	Using propensity score matching technique to address self-selection in	Land use
	transit-oriented development (TOD) areas	
S Karnberger, C Antoniou	Network-wide prediction of public transportation ridership using spatio-	Ridership
	temporal link–level information	
B Bereitschaft	Gentrification and the evolution of commuting behavior within America's	Ridership
V Naciahi D Biasall	urban cores, 2000–2015	Distanchia
K Negishi, D Bissell	Transport imaginations: Passenger experiences between freedom and constraint	Ridership
L Kostyniuk, C D'Souza	Effect of passenger encumbrance and mobility aid use on dwell time	Ridership
E ROSTYTTUR, C D SOUZU	variability in low-floor transit vehicles	Macranip
A Vij, S Ryan, S Sampson, S Harris	Consumer preferences for on-demand transport in Australia	Ridership
Z Zhu, X Qin, J Ke, Z Zheng, H Yang	Analysis of multi-modal commute behavior with feeding and competing	Ridership
	ridesplitting services	
l Spyropoulou	Impact of public transport strikes on the road network: The case of Athens	Ridership
Z Gan, M Yang, T Feng, H Timmermans	Understanding urban mobility patterns from a spatiotemporal perspective:	Ridership
,,	daily ridership profiles of metro stations	
Z Shi, N Zhang, P Schonfeld, J Zhang	Short-term metro passenger flow forecasting using ensemble-chaos	Ridership
· · · · · · · · · · · · · · · · · · ·	support vector regression	·
K Watkins, S Berrebi, C Diffee, B Kiriazes,	Analysis of Recent Public Transit Ridership Trends	Ridership
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T Wright	The gendered impacts of technological change for public transport workers	Policy
	in the Global South	
A Lubitow, M Abelson, E Carpenter	<u>Transforming mobility justice: Gendered harassment and violence on</u>	Policy
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C Plano, R Behrens, M Zuidgeest	Towards evening paratransit services to complement scheduled public	Policy
	transport in Cape Town: A driver attitudinal survey of alternative policy	
	interventions	
P Christiansen	The effects of transportation priority congruence for political legitimacy	Policy
J Bláfoss Ingvardson, S Kaplan, J de Abreu	Existence, relatedness and growth needs as mediators between mode	Policy
e Silva, F di Ciommo, Y Shiftan, O Nielsen	choice and travel satisfaction: evidence from Denmark	5 !:
F Sha, B Li, Y Guo, Y Law, P Yip, Y Zhang	Effects of the Transport Support Scheme on employment and commuting	Policy
	patterns among public rental housing residents in Hong Kong	

	WORLD TRANSIT RESEARCH

O Pasha, C Wyczalkowski, D Sohrabian, I Lendel	<u>Transit effects on poverty, employment, and rent in Cuyahoga County,</u> Ohio	Policy
J Wang, H Wang, X Zhang	A hybrid management scheme with parking pricing and parking permit for a many-to-one park and ride network	Policy
F Rosero, N Fonseca, J López, J Casanova	Real-world fuel efficiency and emissions from an urban diesel bus engine under transient operating conditions	Technology
F Hänseler, J van den Heuvel, O Cats, W Daamen, S Hoogendoorn	A passenger-pedestrian model to assess platform and train usage from automated data*	Technology
Z Li, S Lo, J Ma, X Luo	A study on passengers' alighting and boarding process at metro platform by computer simulation	Technology
M Redmond, A Campbell, J Ehmke	Data-driven planning of reliable itineraries in multi-modal transit networks	Technology
Y Zhang, E Yao, K Zheng, H Xu	Metro passenger's path choice model estimation with travel time correlations derived from smart card data	Technology
J Kok, R Lipták	Multimodal Fare Payment Integration	Technology
P Carleton, S Hoover, B Fields, M Barnes, J Porter	GTFS-Ride: Unifying Standard for Fixed-Route Ridership Data	Technology
Y Huang, C Mannino, L Yang, T Tang	Coupling time-indexed and big-M formulations for real-time train scheduling during metro service disruptions	Technology
B Lahoorpoor, D Levinson	Catchment if you can: The effect of station entrance and exit locations on accessibility	Infrastructure
A Harris, D Soban, B Smyth, R Best	A probabilistic fleet analysis for energy consumption, life cycle cost and greenhouse gas emissions modelling of bus technologies	Infrastructure
K An	Battery electric bus infrastructure planning under demand uncertainty	Infrastructure
L Seman, L Koehler, E Componogara, W Kraus Jr.	Integrated headway and bus priority control in transit corridors with bidirectional lane segments	Infrastructure
D Davis, S Dick, S Wilk, M Jones, Y Zeng	Review of Track Inspection and Maintenance Standards for Transit	Infrastructure
B Leonard, J Mackey, M Sheffield, D Bassett, S Larson, I Hooper	Demonstrating Transit Schedule Benefits with a Dedicated Short-Range Communication-Based Connected Vehicle System	Infrastructure
P Anderson, C Daganzo	Effect of transit signal priority on bus service reliability	Infrastructure
J Muñoz, J Soza-Parra, S Raveau	A comprehensive perspective of unreliable public transport services' costs	Operations
Y Mahjoub, A Nait-Sidi-Moh, E El Alaoui, A Tajer	Petri nets conflicts resolution for performance evaluation and control of urban bus networks: a (max, +)-based approach	Operations
A Danaher, J Wensley, A Dunham, T Orosz, R Avery, D Turner, K Cobb, K Watkins, C Queen, S Berrebi, M Connor, J McLaughlin	Minutes Matter: A Bus Transit Service Reliability Guidebook	Operations
S Yang, F Liao, J Wu, H Timmermans, H Sun, Z Gao	A bi-objective timetable optimization model incorporating energy allocation and passenger assignment in an energy-regenerative metro system	Operations
J Zhang, H Yang, R Lindsey, X Li	Modeling and managing congested transit service with heterogeneous users under monopoly	Operations
Z Chen, X Li, X Zhou	Operational design for shuttle systems with modular vehicles under oversaturated traffic: Continuous modeling method	Operations
A Nelson, R Hibberd	Express busways and economic development: Case study of the Miami- Dade South Express Busway	Economics
Z Jin, J Schmöcker, S Maadi	On the interaction between public transport demand, service quality and fare for social welfare optimisation	Economics
E Molin, K Adjenughwure, M de Bruyn, O Cats, P Warffemius	Does conducting activities while traveling reduce the value of time? Evidence from a within-subjects choice experiment	Economics
T Ren, H Huang	A competitive system with transit and highway: Revisiting the political feasibility of road pricing	Economics
F Canıtez, D Çelebi, M Deveci, Y Kuvvetli	Selecting an optimal contractual payment model for Istanbul's public bus operators using non-linear mathematical programming	Organisation
A Vigren	The Distance Factor in Swedish Bus Contracts How far are operators willing to go?	Organisation
D Nelson, K O'Neil	US Commuter Rail Renaissance: A 30-Year Progress Report	Organisation
C Campos-Alba, D Prior, G Pérez-López, J	Long-term cost efficiency of alternative management forms for urban	Organisation
Zafra-Gómez	public transport from the public sector perspective	





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