

Day 1 - Wednesday 28th October, 2020					
China	India IST	SA	UK GMT	SESSION TITLE	SPEAKER
16:00	13:30	10:00	08:00	Welcome and introductions	Jan Havenga / Maja Piecyk
16:20	13:50	10:20	08:20	Plenary speaker 1	Alan McKinnon
16:50	14:20	10:50	08:50	Plenary speaker 2	David Cebon
17:20	14:50	11:20	09:20	Q&A	Jan Havenga
17:40	15:10	11:40	09:40	Break - coffee room	
18:00	15:30	12:00	10:00	Breakout Session 1: Freight Decarbonisation: Quo Vadis	
18:15	15:45	12:15	10:15	Breakout discussions	
18:55	16:25	12:55	10:55	Breakout report back	
19:10	16:40	13:10	11:10	Break - coffee room	
19:30	17:00	13:30	11:30	ROADMAPPING DECARBONISATION Session Chair: Lori Tavasszy	EVALUATION METHODS Session Chair: Phil Greening
				The Role of Logistics in a Damaged World – Mitigation and Adaptation approaches to Climate Change Author(s): Dvorak, Havenga and De Bod	A methodology to evaluate the performance of urban transshipment networks with electric freight vehicles in low emission zones Author(s): Nallapeta and Teoh
				Scenarios of deep decarbonization of freight transport for France by 2050 Author(s): Briand, Svenson, Koning, Combes, Lamy, Pourrochottaminh, Cayla, Lefevre	Predicting whole-system consumer behaviour in online grocery delivery through data fusion of survey data with geographic socio-demographic classifications Author(s): Adam Gripton
				Mapping Synergies in the Freight Sector to Enhance the Success of Future Low Carbon Energy Systems Author(s): Haugena, Flynnb, Greeningb, Blythec and Boiesa	Impact of coalitions formation on carbon and cost savings in road freight transport Author(s): Dadhich, Greening and Rutherford
				Decarbonising freight transport systems: the assessment of the dynamic Author(s): Ghisolfi, Tavasszy, Correia, de Lorena Diniz Chaves and Ribeiro	Evaluating the benefit of mixed fleet using agent-based modelling and simulation Author(s): Utomo, Greening
20:50	18:20	14:50	12:50	Wrap up	
21:00	18:30	15:00	13:00	Adjourn	
22:00	19:30	16:00	14:00	SRF Social!	

Day 2 - Thursday 29th October, 2020					
China	EDT	SA	GMT	SESSION TITLE	SPEAKER
16:00	13:30	10:00	08:00	Welcome and introductions	
16:20	13:50	10:20	08:20	Plenary speaker 3 Green freight transport project	Bernard Aritua, World Bank China
16:50	14:20	10:50	08:50	Plenary speaker 4 Unpacking freight emissions and mitigation opportunities in sub-Saharan Africa	Louise Naude, WWF
17:20	14:50	11:20	09:20	Q&A	
17:40	15:10	11:40	09:40	Break - coffee room	
18:00	15:30	12:00	10:00	Poster Session	
19:10	16:40	13:10	11:10	Break - coffee room	
19:30	17:00	13:30	11:30	PATHWAYS for DEVELOPING COUNTRIES: Session Chair: Shankar Ram	GUIDANCE for DECISION MAKING Session Chair: Bonne Goedhart
				A framework for sustainable road freight decarbonisation in South Africa Author(s): Terblanche, Havenga, Goedhals-Gerber	A case for high capacity coal trucks to reduce costs and emissions at South Africa's power utility Author(s): De Saxe, Van Eeden, Steenkamp and Mokone
				Freight transport transition pathways in India: Mitigation and development Author(s): Gupta, Garg	Comparative assessment of alternative fuel production pathways for sustainable road freight transport Author(s): Okoro, Petersen and Gorgens
				Developing a Monitoring and Evaluation (M&E) framework for evaluating the sustainability of road freight transport system initiatives Author(s): Lalende, Goedhals-Gerber and Van Eeden	Modeling Strategic and Operational Policy Decisions for Autonomous Electric Vehicle Sharing Platforms Author(s): Bansal, Prakash, Devika, Roy and Subramanian
				Deep decarbonization pathways for freight in large and fast-growing economies: challenges and opportunities Author(s): Briand, Gupta, Ahjum, Goes	Developing a roadmap to identify companies that can benefit from using bimodal freight transport Author(s): Van der Merwe, Van Eeden and Simpson
20:50	18:20	14:50	12:50	Wrap up	
21:00	18:30	15:00	13:00	Adjourn	

Day 3 - Friday 30th October, 2020					
China	EDT	SA	GMT	SESSION TITLE	SPEAKER
16:00	13:30	10:00	08:00	Welcome and introductions	
16:20	13:50	10:20	08:20	Plenary speaker 1	G Raghuram, Indian Institute of Management Bangalore
16:50	14:20	10:50	08:50	Plenary speaker 2	Boyong Wang, Smart Freight Centre China
17:20	14:50	11:20	09:20	Q&A	
17:40	15:10	11:40	09:40	Break - coffee room	
18:00	15:30	12:00	10:00	Breakout Session 2: Infrastructure for decarbonisation	
18:15	15:45	12:15	10:15	Breakout discussions	
18:55	16:25	12:55	10:55	Breakout report back	
19:10	16:40	13:10	11:10	Break - coffee room	
19:30	17:00	13:30	11:30	TRANSPORT TECHNOLOGIES Session Chair: Chris de Saxe	LOGISTIC ORGANIZATION Session Chair: Debjit Roy
				Analysis of Overtaking Manoeuvres on Freight Corridors considering Road and Vehicle Parameters Author(s): Deshpande, Raj, Chilukuri and Subramanian	Development of a Carbon-Mapping Framework for the international distribution of fresh fruit Author(s): Du Plessis, Van Eeden, Goedhals-Gerber
				Effect of Aerodynamic and Lightweight Double-Deck Trailers on HGV Fuel Consumption Author(s): Madhusudhanan, Na, Sutcliffe and Cebon	Investigation of transportation mode choice for domestic freight movements in India Author(s): Dhulipala, Patil
				Experimental performance of a phase change material-based road/rail container for cold chain transportation Author(s): Nie, Zou and Ding	Planning & Consolidation Strategies for Sustainable Urban Freight-Jaipur City, India Author(s): Kant, Gupta
				Can drones become a realistic freight mode to assist in medical logistics? Experiences from the NHS Covid-19 drone trial with St Marys Hospital on the Isle of Wight Author(s): Cherrett, Oakey,	Establishing contexts in urban logistics measures to enhance policy transfer Author(s): Kebede
20:50	18:20	14:50	12:50	Wrap up	
21:00	18:30	15:00	13:00	End of Workshop	