Day 1 – 21st June '22 – Cable Car Congress

09:00 am	Entry to Cable Car World
Greeting	Torben Wegner (Senior Vice President
10:00 am	Corporate Development, IT & Digitalization,
	Messe Essen)
Greeting 10:10 am	Hartmut Höppner (State Secretary, German Federal Ministry for Digital and Transport)
Greeting	Sebastian Salewski (Deputy State Secretary in
10:20 am	the Ministry of Transport of the State of NRW)
Part I I	Need & Approach 10:30 am - 1:00 pm
Keynote	Prof. Dr. Harry Wagner (Professor for Intermodal
10:30 am	Mobility and Al) <i>Mobility 4.0 - Requirements</i>
	for new urban mobility
Slot 1.1	Mag. Jörg Schröttner (Head of the Supreme
11:00 am	Ropeway Authority Department at the Austrian Federal Ministry of Mobility; O.I.T.A.F. President)
	Urban cable cars in Austria and the World
Slot 1.2	Sebastian Beck (Associate Partner, Drees &
11:10 am	Sommer) Interim results from the BMDV
	guideline on "Realisation of cableways as a
	component of local public transport"
Slot 1.3 11:30 am	Helmut Wiesner (City Planning Officer, Federal City of Bonn) <i>Experiences from cableway</i>
— n.50 am	planning in the Federal City of Bonn
Slot 1.4	Dr. Frank Dudda (Lord Mayor, City of Herne)
11:50 am	The Ruhr Area's path to a green industrial area
	and the role of mobility
Slot 1.5	Christian Kleinenhammann (Managing
00:10 pm	Director, Transdev Verkehr GmbH) Requirements for multimodal mobility from the
	perspective of a public transport operator and
	the role of new modes of transport
Panel I	Sebastian Beck, Johannes Wieczorek (BMDV),
00:30 pm	Christian Kleinenhammann, Dr. Frank Dudda
	Moderator: Prof. Dr. Harry Wagner
	Requirements for new urban mobility in public
01:00 pm	
01:00 pm 02:00 pm	Requirements for new urban mobility in public transport and ways to implement them
02:00 pm	Requirements for new urban mobility in public transport and ways to implement them Congress Break Guided Tour of the fair – Mobility Lab (8D102) cceptance & Adaption 03:00-05:00 pm
02:00 pm Part II A	Requirements for new urban mobility in public transport and ways to implement them Congress Break Guided Tour of the fair – Mobility Lab (8D102) cceptance & Adaption 03:00-05:00 pm Ulrich Arndt (Head of Staff Office of the State
02:00 pm Part II A	Requirements for new urban mobility in public transport and ways to implement them Congress Break Guided Tour of the fair – Mobility Lab (8D102) cceptance & Adaption 03:00-05:00 pm Ulrich Arndt (Head of Staff Office of the State Councillor for Civil Society and Citizen Participa-
02:00 pm Part II A	Requirements for new urban mobility in public transport and ways to implement them Congress Break Guided Tour of the fair – Mobility Lab (8D102) CCCEPTANCE & Adaption 03:00-05:00 pm Ulrich Arndt (Head of Staff Office of the State Councillor for Civil Society and Citizen Participation of the State Ministry BW) Success factors
02:00 pm Part II A Slot 1.6 03:00 pm	Requirements for new urban mobility in public transport and ways to implement them Congress Break Guided Tour of the fair – Mobility Lab (8D102) CCCEPTANCE & Adaption 03:00-05:00 pm Ulrich Arndt (Head of Staff Office of the State Councillor for Civil Society and Citizen Participation of the State Ministry BW) Success factors for civil participation in infrastructure projects
02:00 pm Part II A	Requirements for new urban mobility in public transport and ways to implement them Congress Break Guided Tour of the fair – Mobility Lab (8D102) CCCEPTANCE & Adaption 03:00-05:00 pm Ulrich Arndt (Head of Staff Office of the State Councillor for Civil Society and Citizen Participation of the State Ministry BW) Success factors for civil participation in infrastructure projects Han Joosten (Head of Area Development &
02:00 pm Part II A Slot 1.6 03:00 pm Slot 1.7 03:20 pm	Requirements for new urban mobility in public transport and ways to implement them Congress Break Guided Tour of the fair – Mobility Lab (8D102) CCCEPTANCE & Adaption 03:00-05:00 pm Ulrich Arndt (Head of Staff Office of the State Councillor for Civil Society and Citizen Participation of the State Ministry BW) Success factors for civil participation in infrastructure projects Han Joosten (Head of Area Development & Market Research, BPD) Symbiosis of urban development and transport development
02:00 pm Part II A Slot 1.6 03:00 pm Slot 1.7 03:20 pm Slot 1.8	Requirements for new urban mobility in public transport and ways to implement them Congress Break Guided Tour of the fair – Mobility Lab (8D102) CCCEPTANCE & Adaption 03:00-05:00 pm Ulrich Arndt (Head of Staff Office of the State Councillor for Civil Society and Citizen Participation of the State Ministry BW) Success factors for civil participation in infrastructure projects Han Joosten (Head of Area Development & Market Research, BPD) Symbiosis of urban development and transport development Dr. Georg Schober (Head of the ropeway test
02:00 pm Part II A Slot 1.6 03:00 pm Slot 1.7 03:20 pm	Requirements for new urban mobility in public transport and ways to implement them Congress Break Guided Tour of the fair – Mobility Lab (8D102) CCCEPTANCE & Adaption 03:00-05:00 pm Ulrich Arndt (Head of Staff Office of the State Councillor for Civil Society and Citizen Participation of the State Ministry BW) Success factors for civil participation in infrastructure projects Han Joosten (Head of Area Development & Market Research, BPD) Symbiosis of urban development and transport development Dr. Georg Schober (Head of the ropeway test centre, TUV Sud) Safety on the rope based on
02:00 pm Part II A Slot 1.6 03:00 pm Slot 1.7 03:20 pm Slot 1.8 03:40 pm	Requirements for new urban mobility in public transport and ways to implement them Congress Break Guided Tour of the fair – Mobility Lab (8D102) CCCEPTANCE & Adaption 03:00-05:00 pm Ulrich Arndt (Head of Staff Office of the State Councillor for Civil Society and Citizen Participation of the State Ministry BW) Success factors for civil participation in infrastructure projects Han Joosten (Head of Area Development & Market Research, BPD) Symbiosis of urban development and transport development Dr. Georg Schober (Head of the ropeway test centre, TUV Sud) Safety on the rope based on worldwide experience with ropeways
02:00 pm Part II A Slot 1.6 03:00 pm Slot 1.7 03:20 pm Slot 1.8	Requirements for new urban mobility in public transport and ways to implement them Congress Break Guided Tour of the fair – Mobility Lab (8D102) CCEPTANCE & Adaption 03:00-05:00 pm Ulrich Arndt (Head of Staff Office of the State Councillor for Civil Society and Citizen Participation of the State Ministry BW) Success factors for civil participation in infrastructure projects Han Joosten (Head of Area Development & Market Research, BPD) Symbiosis of urban development and transport development Dr. Georg Schober (Head of the ropeway test centre, TUV Sud) Safety on the rope based on worldwide experience with ropeways Prof. Dr. Jörg Niemann (Professor of Industrial Engineering, Düsseldorf University of Applied
02:00 pm Part II A Slot 1.6 03:00 pm Slot 1.7 03:20 pm Slot 1.8 03:40 pm	Requirements for new urban mobility in public transport and ways to implement them Congress Break Guided Tour of the fair – Mobility Lab (8D102) CCEPtance & Adaption 03:00-05:00 pm Ulrich Arndt (Head of Staff Office of the State Councillor for Civil Society and Citizen Participation of the State Ministry BW) Success factors for civil participation in infrastructure projects Han Joosten (Head of Area Development & Market Research, BPD) Symbiosis of urban development and transport development Dr. Georg Schober (Head of the ropeway test centre, TUV Sud) Safety on the rope based on worldwide experience with ropeways Prof. Dr. Jörg Niemann (Professor of Industrial Engineering, Düsseldorf University of Applied Sciences) Environmental concerns of new
02:00 pm Part II A Slot 1.6 03:00 pm Slot 1.7 03:20 pm Slot 1.8 03:40 pm Slot 1.9 04:00 pm	Requirements for new urban mobility in public transport and ways to implement them Congress Break Guided Tour of the fair – Mobility Lab (8D102) CCEPtance & Adaption 03:00-05:00 pm Ulrich Arndt (Head of Staff Office of the State Councillor for Civil Society and Citizen Participation of the State Ministry BW) Success factors for civil participation in infrastructure projects Han Joosten (Head of Area Development & Market Research, BPD) Symbiosis of urban development and transport development Dr. Georg Schober (Head of the ropeway test centre, TUV Sud) Safety on the rope based on worldwide experience with ropeways Prof. Dr. Jörg Niemann (Professor of Industrial Engineering, Düsseldorf University of Applied Sciences) Environmental concerns of new urban mobility and system comparison
02:00 pm Part II A Slot 1.6 03:00 pm Slot 1.7 03:20 pm Slot 1.8 03:40 pm Slot 1.9 04:00 pm	Requirements for new urban mobility in public transport and ways to implement them Congress Break Guided Tour of the fair – Mobility Lab (8D102) CCEPtance & Adaption 03:00-05:00 pm Ulrich Arndt (Head of Staff Office of the State Councillor for Civil Society and Citizen Participation of the State Ministry BW) Success factors for civil participation in infrastructure projects Han Joosten (Head of Area Development & Market Research, BPD) Symbiosis of urban development and transport development Dr. Georg Schober (Head of the ropeway test centre, TUV Sud) Safety on the rope based on worldwide experience with ropeways Prof. Dr. Jörg Niemann (Professor of Industrial Engineering, Düsseldorf University of Applied Sciences) Environmental concerns of new urban mobility and system comparison Christiane Bausback (CEO, N+P Innovation
02:00 pm Part II A Slot 1.6 03:00 pm Slot 1.7 03:20 pm Slot 1.8 03:40 pm Slot 1.9 04:00 pm	Requirements for new urban mobility in public transport and ways to implement them Congress Break Guided Tour of the fair – Mobility Lab (8D102) CCEPtance & Adaption 03:00-05:00 pm Ulrich Arndt (Head of Staff Office of the State Councillor for Civil Society and Citizen Participation of the State Ministry BW) Success factors for civil participation in infrastructure projects Han Joosten (Head of Area Development & Market Research, BPD) Symbiosis of urban development and transport development Dr. Georg Schober (Head of the ropeway test centre, TUV Sud) Safety on the rope based on worldwide experience with ropeways Prof. Dr. Jörg Niemann (Professor of Industrial Engineering, Düsseldorf University of Applied Sciences) Environmental concerns of new urban mobility and system comparison Christiane Bausback (CEO, N+P Innovation Design) On the role of people in the sign of
02:00 pm Part II A Slot 1.6 03:00 pm Slot 1.7 03:20 pm Slot 1.8 03:40 pm Slot 1.9 04:00 pm	Requirements for new urban mobility in public transport and ways to implement them Congress Break Guided Tour of the fair – Mobility Lab (8D102) CCEPtance & Adaption 03:00-05:00 pm Ulrich Arndt (Head of Staff Office of the State Councillor for Civil Society and Citizen Participation of the State Ministry BW) Success factors for civil participation in infrastructure projects Han Joosten (Head of Area Development & Market Research, BPD) Symbiosis of urban development and transport development Dr. Georg Schober (Head of the ropeway test centre, TUV Sud) Safety on the rope based on worldwide experience with ropeways Prof. Dr. Jörg Niemann (Professor of Industrial Engineering, Düsseldorf University of Applied Sciences) Environmental concerns of new urban mobility and system comparison Christiane Bausback (CEO, N+P Innovation Design) On the role of people in the sign of design and architecture in ropeways Ulrich Arndt, Dr. Georg Schober, Prof. Dr.
02:00 pm Part II A Slot 1.6 03:00 pm Slot 1.7 03:20 pm Slot 1.8 03:40 pm Slot 1.9 04:00 pm	Requirements for new urban mobility in public transport and ways to implement them Congress Break Guided Tour of the fair – Mobility Lab (8D102) CCEPtance & Adaption 03:00-05:00 pm Ulrich Arndt (Head of Staff Office of the State Councillor for Civil Society and Citizen Participation of the State Ministry BW) Success factors for civil participation in infrastructure projects Han Joosten (Head of Area Development & Market Research, BPD) Symbiosis of urban development and transport development Dr. Georg Schober (Head of the ropeway test centre, TUV Sud) Safety on the rope based on worldwide experience with ropeways Prof. Dr. Jörg Niemann (Professor of Industrial Engineering, Düsseldorf University of Applied Sciences) Environmental concerns of new urban mobility and system comparison Christiane Bausback (CEO, N+P Innovation Design) On the role of people in the sign of design and architecture in ropeways Ulrich Arndt, Dr. Georg Schober, Prof. Dr. Joachim Hofmann-Göttig (Former Lord Mayor,
02:00 pm Part II A Slot 1.6 03:00 pm Slot 1.7 03:20 pm Slot 1.8 03:40 pm Slot 1.9 04:00 pm Slot 1.10 04:20 pm	Requirements for new urban mobility in public transport and ways to implement them Congress Break Guided Tour of the fair – Mobility Lab (8D102) CCEPtance & Adaption 03:00-05:00 pm Ulrich Arndt (Head of Staff Office of the State Councillor for Civil Society and Citizen Participation of the State Ministry BW) Success factors for civil participation in infrastructure projects Han Joosten (Head of Area Development & Market Research, BPD) Symbiosis of urban development and transport development Dr. Georg Schober (Head of the ropeway test centre, TUV Sud) Safety on the rope based on worldwide experience with ropeways Prof. Dr. Jörg Niemann (Professor of Industrial Engineering, Düsseldorf University of Applied Sciences) Environmental concerns of new urban mobility and system comparison Christiane Bausback (CEO, N+P Innovation Design) On the role of people in the sign of design and architecture in ropeways Ulrich Arndt, Dr. Georg Schober, Prof. Dr. Joachim Hofmann-Göttig (Former Lord Mayor, City of Koblenz), Christiane Bausback, Heyo
02:00 pm Part II A Slot 1.6 03:00 pm Slot 1.7 03:20 pm Slot 1.8 03:40 pm Slot 1.9 04:00 pm Slot 1.10 04:20 pm	Requirements for new urban mobility in public transport and ways to implement them Congress Break Guided Tour of the fair – Mobility Lab (8D102) CCCEPtance & Adaption 03:00-05:00 pm Ulrich Arndt (Head of Staff Office of the State Councillor for Civil Society and Citizen Participation of the State Ministry BW) Success factors for civil participation in infrastructure projects Han Joosten (Head of Area Development & Market Research, BPD) Symbiosis of urban development and transport development Dr. Georg Schober (Head of the ropeway test centre, TUV Sud) Safety on the rope based on worldwide experience with ropeways Prof. Dr. Jörg Niemann (Professor of Industrial Engineering, Düsseldorf University of Applied Sciences) Environmental concerns of new urban mobility and system comparison Christiane Bausback (CEO, N+P Innovation Design) On the role of people in the sign of design and architecture in ropeways Ulrich Arndt, Dr. Georg Schober, Prof. Dr. Joachim Hofmann-Göttig (Former Lord Mayor, City of Koblenz), Christiane Bausback, Heyo Schönwälder (Vergabekultur) Moderator: Dr.
02:00 pm Part II A Slot 1.6 03:00 pm Slot 1.7 03:20 pm Slot 1.8 03:40 pm Slot 1.9 04:00 pm Slot 1.10 04:20 pm	Requirements for new urban mobility in public transport and ways to implement them Congress Break Guided Tour of the fair – Mobility Lab (8D102) CCCEPtance & Adaption 03:00-05:00 pm Ulrich Arndt (Head of Staff Office of the State Councillor for Civil Society and Citizen Participation of the State Ministry BW) Success factors for civil participation in infrastructure projects Han Joosten (Head of Area Development & Market Research, BPD) Symbiosis of urban development and transport development Dr. Georg Schober (Head of the ropeway test centre, TUV Sud) Safety on the rope based on worldwide experience with ropeways Prof. Dr. Jörg Niemann (Professor of Industrial Engineering, Düsseldorf University of Applied Sciences) Environmental concerns of new urban mobility and system comparison Christiane Bausback (CEO, N+P Innovation Design) On the role of people in the sign of design and architecture in ropeways Ulrich Arndt, Dr. Georg Schober, Prof. Dr. Joachim Hofmann-Göttig (Former Lord Mayor, City of Koblenz), Christiane Bausback, Heyo Schönwälder (Vergabekultur) Moderator: Dr. Hajo Drees (CEO, Berlin Institute Supply Chain
02:00 pm Part II A Slot 1.6 03:00 pm Slot 1.7 03:20 pm Slot 1.8 03:40 pm Slot 1.9 04:00 pm Slot 1.10 04:20 pm	Requirements for new urban mobility in public transport and ways to implement them Congress Break Guided Tour of the fair – Mobility Lab (8D102) CCCEPtance & Adaption 03:00-05:00 pm Ulrich Arndt (Head of Staff Office of the State Councillor for Civil Society and Citizen Participation of the State Ministry BW) Success factors for civil participation in infrastructure projects Han Joosten (Head of Area Development & Market Research, BPD) Symbiosis of urban development and transport development Dr. Georg Schober (Head of the ropeway test centre, TUV Sud) Safety on the rope based on worldwide experience with ropeways Prof. Dr. Jörg Niemann (Professor of Industrial Engineering, Düsseldorf University of Applied Sciences) Environmental concerns of new urban mobility and system comparison Christiane Bausback (CEO, N+P Innovation Design) On the role of people in the sign of design and architecture in ropeways Ulrich Arndt, Dr. Georg Schober, Prof. Dr. Joachim Hofmann-Göttig (Former Lord Mayor, City of Koblenz), Christiane Bausback, Heyo Schönwälder (Vergabekultur) Moderator: Dr. Hajo Drees (CEO, Berlin Institute Supply Chain Management) Conditions for gaining accep-
02:00 pm Part II A Slot 1.6 03:00 pm Slot 1.7 03:20 pm Slot 1.8 03:40 pm Slot 1.9 04:00 pm Slot 1.10 04:20 pm	Requirements for new urban mobility in public transport and ways to implement them Congress Break Guided Tour of the fair – Mobility Lab (8D102) CCCEPTANCE & Adaption 03:00-05:00 pm Ulrich Arndt (Head of Staff Office of the State Councillor for Civil Society and Citizen Participation of the State Ministry BW) Success factors for civil participation in infrastructure projects Han Joosten (Head of Area Development & Market Research, BPD) Symbiosis of urban development and transport development Dr. Georg Schober (Head of the ropeway test centre, TUV Sud) Safety on the rope based on worldwide experience with ropeways Prof. Dr. Jörg Niemann (Professor of Industrial Engineering, Düsseldorf University of Applied Sciences) Environmental concerns of new urban mobility and system comparison Christiane Bausback (CEO, N+P Innovation Design) On the role of people in the sign of design and architecture in ropeways Ulrich Arndt, Dr. Georg Schober, Prof. Dr. Joachim Hofmann-Göttig (Former Lord Mayor, City of Koblenz), Christiane Bausback, Heyo Schönwälder (Vergabekultur) Moderator: Dr. Hajo Drees (CEO, Berlin Institute Supply Chain Management) Conditions for gaining acceptance in the context of adaptive approaches for successful infrastructure project planning
02:00 pm Part II A Slot 1.6 03:00 pm Slot 1.7 03:20 pm Slot 1.8 03:40 pm Slot 1.9 04:00 pm Slot 1.10 04:20 pm	Requirements for new urban mobility in public transport and ways to implement them Congress Break Guided Tour of the fair – Mobility Lab (8D102) CCEPtance & Adaption 03:00-05:00 pm Ulrich Arndt (Head of Staff Office of the State Councillor for Civil Society and Citizen Participation of the State Ministry BW) Success factors for civil participation in infrastructure projects Han Joosten (Head of Area Development & Market Research, BPD) Symbiosis of urban development and transport development Dr. Georg Schober (Head of the ropeway test centre, TUV Sud) Safety on the rope based on worldwide experience with ropeways Prof. Dr. Jörg Niemann (Professor of Industrial Engineering, Düsseldorf University of Applied Sciences) Environmental concerns of new urban mobility and system comparison Christiane Bausback (CEO, N+P Innovation Design) On the role of people in the sign of design and architecture in ropeways Ulrich Arndt, Dr. Georg Schober, Prof. Dr. Joachim Hofmann-Göttig (Former Lord Mayor, City of Koblenz), Christiane Bausback, Heyo Schönwälder (Vergabekultur) Moderator: Dr. Hajo Drees (CEO, Berlin Institute Supply Chain Management) Conditions for gaining acceptance in the context of adaptive approaches for successful infrastructure project planning Closing Words Day 1
02:00 pm Part II A Slot 1.6 03:00 pm Slot 1.7 03:20 pm Slot 1.8 03:40 pm Slot 1.9 04:00 pm Panel II 04:30 pm	Requirements for new urban mobility in public transport and ways to implement them Congress Break Guided Tour of the fair – Mobility Lab (8D102) CCEPtance & Adaption 03:00-05:00 pm Ulrich Arndt (Head of Staff Office of the State Councillor for Civil Society and Citizen Participation of the State Ministry BW) Success factors for civil participation in infrastructure projects Han Joosten (Head of Area Development & Market Research, BPD) Symbiosis of urban development and transport development Dr. Georg Schober (Head of the ropeway test centre, TUV Sud) Safety on the rope based on worldwide experience with ropeways Prof. Dr. Jörg Niemann (Professor of Industrial Engineering, Düsseldorf University of Applied Sciences) Environmental concerns of new urban mobility and system comparison Christiane Bausback (CEO, N+P Innovation Design) On the role of people in the sign of design and architecture in ropeways Ulrich Arndt, Dr. Georg Schober, Prof. Dr. Joachim Hofmann-Göttig (Former Lord Mayor, City of Koblenz), Christiane Bausback, Heyo Schönwälder (Vergabekultur) Moderator: Dr. Hajo Drees (CEO, Berlin Institute Supply Chain Management) Conditions for gaining acceptance in the context of adaptive approaches for successful infrastructure project planning

Day 2 – 22nd June '22 – Cable Car Congress

09:00 am	Entry to Cable Car World
Greeting 10:00 am	Thomas Kufen (Lord Mayor, City of Essen)
Part I	II Law & Regulation 10:10-12:00 am
Slot 2.1	Janosch Neumann (Lecturer on building
10:10 am	planning and building regulations law,
	Heinemann & Partner Attorneys-at-Law)
	Urban planning law implementation of urban cable cars by municipalities
Slot 2.2	Dr. Tassilo Schiffer (Lawyer & Partner, CBH
10:30 am	Attorneys-at-Law) Permitting the construction
	and operation of urban cable cars: an overview
Slot 2.3	Mag. Alexandra Terzaki (Procurement expert
10:50 am	and consultant for procurement strategy,
	planning and implementation) <i>Procurement</i>
	and the "Innovation Partnership" example
Slot 2.4	Dr. Jan Deuster (Attorney-at-law & Partner, CBH
11:10 am	Attorneys-at-law) Awarding and financing of cableways as a component of public transport
Panel III	Dr. Tassilo Schiffer, Alexandra Terzaki, Dr. Jan
11:30 am	Deuster, Prof. Dr. Joachim Grigoleit (TU
	Dortmund University) Moderator: Janosch
	Neumann Contribution of law to the
	realisation of urban cable cars and possibilities
70.00	to reduce legal obstacles to implementation
12:00 am	Congress Break
07.00	
01:00 pm	Guided Tour of the fair – Mobility Lab (8D102)
Part IV	Guided Tour of the fair – Mobility Lab (8D102) Projects & Perspectives 02:00-04:00 pm
Part IV Slot 2.5	Projects & Perspectives 02:00-04:00 pm Victor Vargas (Managing Director, IST Cables,
Part IV	Projects & Perspectives 02:00-04:00 pm Victor Vargas (Managing Director, IST Cables, Colombia) Experiences from successful
Part IV Slot 2.5 02:00 pm	Guided Tour of the fair – Mobility Lab (8D102) Projects & Perspectives 02:00-04:00 pm Victor Vargas (Managing Director, IST Cables, Colombia) Experiences from successful projects in Latin America
Part IV Slot 2.5 02:00 pm	Projects & Perspectives 02:00-04:00 pm Victor Vargas (Managing Director, IST Cables, Colombia) Experiences from successful projects in Latin America Patrick Vial (Project Manager, Tisséo
Part IV Slot 2.5 02:00 pm	Guided Tour of the fair – Mobility Lab (8D102) Projects & Perspectives 02:00-04:00 pm Victor Vargas (Managing Director, IST Cables, Colombia) Experiences from successful projects in Latin America
Part IV Slot 2.5 02:00 pm Slot 2.6 02:30 pm	Guided Tour of the fair – Mobility Lab (8D102) Projects & Perspectives 02:00-04:00 pm Victor Vargas (Managing Director, IST Cables, Colombia) Experiences from successful projects in Latin America Patrick Vial (Project Manager, Tisséo Collectivités, France) New tangential axis as gap closure and connecting element in the urban development concept of Toulouse
Part IV Slot 2.5 02:00 pm Slot 2.6 02:30 pm	Guided Tour of the fair – Mobility Lab (8D102) Projects & Perspectives 02:00-04:00 pm Victor Vargas (Managing Director, IST Cables, Colombia) Experiences from successful projects in Latin America Patrick Vial (Project Manager, Tisséo Collectivités, France) New tangential axis as gap closure and connecting element in the urban development concept of Toulouse Matthias Nüßgen (Deputy Managing Director,
Part IV Slot 2.5 02:00 pm Slot 2.6 02:30 pm	Guided Tour of the fair – Mobility Lab (8D102) Projects & Perspectives 02:00-04:00 pm Victor Vargas (Managing Director, IST Cables, Colombia) Experiences from successful projects in Latin America Patrick Vial (Project Manager, Tisséo Collectivités, France) New tangential axis as gap closure and connecting element in the urban development concept of Toulouse Matthias Nüßgen (Deputy Managing Director, The European Institute for Sustainable
Part IV Slot 2.5 02:00 pm Slot 2.6 02:30 pm	Guided Tour of the fair – Mobility Lab (8D102) Projects & Perspectives 02:00-04:00 pm Victor Vargas (Managing Director, IST Cables, Colombia) Experiences from successful projects in Latin America Patrick Vial (Project Manager, Tisséo Collectivités, France) New tangential axis as gap closure and connecting element in the urban development concept of Toulouse Matthias Nüßgen (Deputy Managing Director, The European Institute for Sustainable Transport) Requirements and solutions for
Part IV Slot 2.5 02:00 pm Slot 2.6 02:30 pm	Guided Tour of the fair – Mobility Lab (8D102) Projects & Perspectives 02:00-04:00 pm Victor Vargas (Managing Director, IST Cables, Colombia) Experiences from successful projects in Latin America Patrick Vial (Project Manager, Tisséo Collectivités, France) New tangential axis as gap closure and connecting element in the urban development concept of Toulouse Matthias Nüßgen (Deputy Managing Director, The European Institute for Sustainable Transport) Requirements and solutions for urban mobility in a global context using the
Part IV Slot 2.5 02:00 pm Slot 2.6 02:30 pm Slot 2.7 03:00 pm	Guided Tour of the fair – Mobility Lab (8D102) Projects & Perspectives 02:00-04:00 pm Victor Vargas (Managing Director, IST Cables, Colombia) Experiences from successful projects in Latin America Patrick Vial (Project Manager, Tisséo Collectivités, France) New tangential axis as gap closure and connecting element in the urban development concept of Toulouse Matthias Nüßgen (Deputy Managing Director, The European Institute for Sustainable Transport) Requirements and solutions for urban mobility in a global context using the example of Harare (Zimbabwe)
Part IV Slot 2.5 02:00 pm Slot 2.6 02:30 pm	Guided Tour of the fair – Mobility Lab (8D102) Projects & Perspectives 02:00-04:00 pm Victor Vargas (Managing Director, IST Cables, Colombia) Experiences from successful projects in Latin America Patrick Vial (Project Manager, Tisséo Collectivités, France) New tangential axis as gap closure and connecting element in the urban development concept of Toulouse Matthias Nüßgen (Deputy Managing Director, The European Institute for Sustainable Transport) Requirements and solutions for urban mobility in a global context using the
Part IV Slot 2.5 02:00 pm Slot 2.6 02:30 pm Slot 2.7 03:00 pm	Guided Tour of the fair – Mobility Lab (8D102) Projects & Perspectives 02:00-04:00 pm Victor Vargas (Managing Director, IST Cables, Colombia) Experiences from successful projects in Latin America Patrick Vial (Project Manager, Tisséo Collectivités, France) New tangential axis as gap closure and connecting element in the urban development concept of Toulouse Matthias Nüßgen (Deputy Managing Director, The European Institute for Sustainable Transport) Requirements and solutions for urban mobility in a global context using the example of Harare (Zimbabwe) Han Joosten (BPD), Ruben Ebersold (Yunex Traffic), Juliane Gutgesell (HOLM), Frank Müller (BEM) Moderator: Prof. Dr. Jürgen Follmann
Part IV Slot 2.5 02:00 pm Slot 2.6 02:30 pm Slot 2.7 03:00 pm	Guided Tour of the fair – Mobility Lab (8D102) Projects & Perspectives 02:00-04:00 pm Victor Vargas (Managing Director, IST Cables, Colombia) Experiences from successful projects in Latin America Patrick Vial (Project Manager, Tisséo Collectivités, France) New tangential axis as gap closure and connecting element in the urban development concept of Toulouse Matthias Nüßgen (Deputy Managing Director, The European Institute for Sustainable Transport) Requirements and solutions for urban mobility in a global context using the example of Harare (Zimbabwe) Han Joosten (BPD), Ruben Ebersold (Yunex Traffic), Juliane Gutgesell (HOLM), Frank Müller (BEM) Moderator: Prof. Dr. Jürgen Follmann (Darmstadt University of Applied Sciences)
Part IV Slot 2.5 02:00 pm Slot 2.6 02:30 pm Slot 2.7 03:00 pm	Guided Tour of the fair – Mobility Lab (8D102) Projects & Perspectives 02:00-04:00 pm Victor Vargas (Managing Director, IST Cables, Colombia) Experiences from successful projects in Latin America Patrick Vial (Project Manager, Tisséo Collectivités, France) New tangential axis as gap closure and connecting element in the urban development concept of Toulouse Matthias Nüßgen (Deputy Managing Director, The European Institute for Sustainable Transport) Requirements and solutions for urban mobility in a global context using the example of Harare (Zimbabwe) Han Joosten (BPD), Ruben Ebersold (Yunex Traffic), Juliane Gutgesell (HOLM), Frank Müller (BEM) Moderator: Prof. Dr. Jürgen Follmann (Darmstadt University of Applied Sciences) Factors for successful implementation of urban
Part IV Slot 2.5 02:00 pm Slot 2.6 02:30 pm Slot 2.7 03:00 pm Panel IV 03:20 pm	Guided Tour of the fair – Mobility Lab (8D102) Projects & Perspectives 02:00-04:00 pm Victor Vargas (Managing Director, IST Cables, Colombia) Experiences from successful projects in Latin America Patrick Vial (Project Manager, Tisséo Collectivités, France) New tangential axis as gap closure and connecting element in the urban development concept of Toulouse Matthias Nüßgen (Deputy Managing Director, The European Institute for Sustainable Transport) Requirements and solutions for urban mobility in a global context using the example of Harare (Zimbabwe) Han Joosten (BPD), Ruben Ebersold (Yunex Traffic), Juliane Gutgesell (HOLM), Frank Müller (BEM) Moderator: Prof. Dr. Jürgen Follmann (Darmstadt University of Applied Sciences) Factors for successful implementation of urban mobility projects with cable cars
Part IV Slot 2.5 02:00 pm Slot 2.6 02:30 pm Slot 2.7 03:00 pm	Guided Tour of the fair – Mobility Lab (8D102) Projects & Perspectives 02:00-04:00 pm Victor Vargas (Managing Director, IST Cables, Colombia) Experiences from successful projects in Latin America Patrick Vial (Project Manager, Tisséo Collectivités, France) New tangential axis as gap closure and connecting element in the urban development concept of Toulouse Matthias Nüßgen (Deputy Managing Director, The European Institute for Sustainable Transport) Requirements and solutions for urban mobility in a global context using the example of Harare (Zimbabwe) Han Joosten (BPD), Ruben Ebersold (Yunex Traffic), Juliane Gutgesell (HOLM), Frank Müller (BEM) Moderator: Prof. Dr. Jürgen Follmann (Darmstadt University of Applied Sciences) Factors for successful implementation of urban mobility projects with cable cars Closing Words Day 2
Part IV Slot 2.5 02:00 pm Slot 2.6 02:30 pm Slot 2.7 03:00 pm Panel IV 03:20 pm	Guided Tour of the fair – Mobility Lab (8D102) Projects & Perspectives 02:00-04:00 pm Victor Vargas (Managing Director, IST Cables, Colombia) Experiences from successful projects in Latin America Patrick Vial (Project Manager, Tisséo Collectivités, France) New tangential axis as gap closure and connecting element in the urban development concept of Toulouse Matthias Nüßgen (Deputy Managing Director, The European Institute for Sustainable Transport) Requirements and solutions for urban mobility in a global context using the example of Harare (Zimbabwe) Han Joosten (BPD), Ruben Ebersold (Yunex Traffic), Juliane Gutgesell (HOLM), Frank Müller (BEM) Moderator: Prof. Dr. Jürgen Follmann (Darmstadt University of Applied Sciences) Factors for successful implementation of urban mobility projects with cable cars



Cable Car Congress - Programme

Moderation: <u>Carmen Hentschel</u>

Messe Essen | Hall 8

Status: 01.06.2022 | Subject to changes

More information: www.cablecarworld.com

Organiser



Patronage



Content-Partner

