

List of Main Event Panels

1. New Urban Mobility - a glimpse into covid and post covid reality

As another year of COVID is taking its course, we can reflect on how mobility has changed. What does living in a pandemic entails on the way we move? What are the implications for commute, for shopping, for tourism? And what does it all mean for new needs and challenges?
#health, #commute, #logistics, #urban, #public transport

2. Mobility innovation financing - trends in investments and M&As

Mobility investors speaking on their perspective of mobility innovation, what they are looking at, and the structure of investments. New financing techniques such as SPAC have become popular for startups, how are they fairing? Are there other financing options on the horizon?
#funding, #invest, #future

3. The State of AV - are we there yet?

The autonomous vehicle revolution is around the corner for over a decade, but recently industry leaders start admitting that we will not see level 5 vehicles on open roads soon. Where is the industry going? What new innovation and paradigm shifts are required to keep advancing?
#autonomus, #regulation, #automotive, #ConnectedVehicle #data

4. The end of fossil-based mobility? - prediction on land, sea and air

Transportation amounts to a third of carbon emissions. As the world starts cutting those emissions, what technologies will we see emerging for transportation? While EVs take over the private vehicle markets, there are many more transportation needs to be addressed, and challenges to overcome.
#automotive, #air, #logistics, #sea, #climate

5. Supply chains lessons - are we still lean and long?

The silicon crisis in the automotive industry exemplified a perfect storm, racking havoc across the industry. What can be learned from it to enhance supply chain resilience on the one hand and demand predictions on the other? With the global supply chain crises expanding, are there changes to the lean manufacturing conception? Can reshoring of manufacturing reduce supply risks?
#automotive, #logistics, #climate

6. Venturing to the 3rd dimension

As land traffic clogs, all eyes go up to the air. Drones are more abundant than ever, with more and more use cases. Many companies work on small airborne vehicles: personal airplanes and flying cards. Are we going to see commercialization soon? What changes are required in technology, regulation, and conception? What else can the 3rd dimension bring us?

#air, #drones, #logistics, #urban, #automotive

7. Mass commute - innovation in daily transportation

Our daily ride is both the cause to many transportation issues, and the place where we are exposed to those issues. What new ways are there to move masses of people from their homes to their work or schools? How can this multiple A to multiple B problem be solved optimizing for convenience, time, health and emissions?

#health, #commute, #urban, #public transport, #data, #micromobility, #MaaS

8. Infrastructure Transformation - what is required for smart mobility

Traditionally, mobility infrastructure boiled down to tarmac, concrete, and steel: roads, railways, bridges, ports. Today we see 5G and electricity is required infrastructure to implement smart mobility. What is the transformation required to really change our mobility? How will it be funded? What is the role of the public and private sectors?

#funding, #commute, #urban, #public transport, #connected vehicle, #energy, #communication

9. Vehicles of change - how software defined vehicle is changing automotive

Vehicles are not about steel and engines anymore. The most crucial aspect of vehicles is the software. Can a vehicle truly behave like a laptop or cellphone – one hardware going through continuous software changes and adaptation? What does that mean to corporates and startups?

#automotive, #connected vehicle, #data, #regulation

10. Owner experience: dealerships, insurance, workshops, and customer interaction

As the automotive market evolves, so does the adjacent activities. With the availability of more data coming from the vehicle, better, tailored services can be offered. What is forecasted to appear in vehicle sales, after sale, service, insurance, and related activities?

#Automotive, #ConnectedVehicle, #data, #insurance, #workshop, #UX