Digitization in Logistics & Supply Chain
Co-Chair(s): John Paul MacDuffie, Director, Wharton’s Program on Vehicle and Mobility Innovation; Steve Burks, Professor of Economics and Management, University of Minnesota at Morris
We explore the transition to new capacity and real-time truck freight market designs. Digitization of end-to-end logistics brings efficiencies of increased visibility into arbitrage opportunities, automatic capacity trading, accessibility to fragmented labor of local independent contractors and meshing of multi-modal delivery services.

The Next Generation of Freight & the Truck Driver
Co-Chair(s): Steve Viscelli, Senior Fellow, Kleinman Center for Energy Policy, University of Pennsylvania; Jean Tyrell, Project Manager, AmeriGas
The trucking industry is not only the primary mover of goods in the US but also a major employer and thus critical to the economic health of the nation. Trucks, like all vehicles on public roads, are involved congestion and accidents that affect quality of life and can result in significant costs in terms of injuries and deaths. This panel will explore the potential for making the industry safer, more efficient and a better place to work with a range of stakeholders including policymakers, labor and environmental groups.

Financing Interstate 2.0
Co-Chair(s): Paolo Pezzotta, President, Integrated Transport Planning, Inc.; Jim Mullen, Chief Counsel, US Department of Transportation
We explore financing scenarios of AV-enabled systems that are gradually introduced within existing driver fleet operations and alternatively, establishing a separate operations platform for high-speed dedicated lanes. This panel will answer questions on Who will own and operate these new lanes: government or the private sector or some PPP framework? What are financial models for leasing capacity and the implications of ownership on overall economic output and the distribution of financial gains.

Electrification & Fueling Future Freight
Co-Chair(s): Mike Roeth, Executive Director, the North American Council for Freight Efficiency
We are in the midst of an explosion of technologies aimed at efficiency and alternative power sources, including natural gas, which have made the shift from diesel easier for the industry to envision. This panel will explore the challenges from the basic power needs of trucks to uncertainty about the return on investment in new technology to distribution systems for new fuels.

Automation, Vehicle Connectivity & Platooning
Co-Chair(s): Jeff Hickman, Research Scientist, Virginia Tech Transportation Institute; Steve Boyd, Founder and Vice President of External Affairs, Peloton
This panel will discuss the implementation and commercialization of automation and platooning technologies (by analyzing the technological feasibility, use cases and deployments, and the regulatory environment). Industry experts will identify pain points with unmanned truck development and testing and analyze near-term solutions. This panel will also examine different levels of autonomy and geographical locations of deployment.

Logistics of the Last Mile
Co-Chair(s): Erick Guerra, Professor, School of Design, University of Pennsylvania; Mike Carroll, Deputy Managing Director, oTIS
Digitization and vehicle automation present specific opportunities and challenges for last mile trucking. As automation reduces the cost of long-haul trucking, how will the process of moving goods from distribution warehouses to final destinations change? What are the implications for labor practices and public policy? Increases in package delivery are already putting a strain on existing city infrastructure. In Philadelphia and elsewhere, delivery trucks and vans regularly block parking spaces and travel lanes to unload goods. As more companies begin to outsource food and parcel deliveries to private entrepreneurs, what are the emerging opportunities and policy challenges for last-mile trucking and delivery?