

2025 INFORMS ANNUAL MEETING
Atlanta, Georgia | October 26-29, 2025

To Frank P. Kelly, for his creative and foundational contributions to quasi-reversibility and stochastic networks, extending Erlang's classical loss-network model to the principled design and analysis of contemporary telecommunication systems and protocols, and optimal resource allocation schemes in data networks; and for his wide recognition across UK, EU and US by multiple professional societies in communications/computing, mathematics, statistics, as well as operations research.

University of Cambridge
Frank P. Kelly

2025 Blackwell Prize

honors the CO-WINNER of the

