Dr. Ming Yang is Assistant Professor of Safety and Security Science at Delft University of Technology, The Netherlands. His multi-disciplinary background in chemical engineering, environmental system engineering, and safety science and engineering leads his research to the fields of chemical process safety, marine transportation safety, and environmental management. His recent research mainly focuses on quantitative resilience assessment, and machine learning approaches for process safety and asset integrity management. He endeavors to investigate the question, "how can safety be assessed by a positive measurement rather than a negative measurement such as risk?". He is actively leading some industrial and government funded projects on the relevant topics.

Dr. Ming Yang is Associate Editor of ACS Chemical Health and Safety, Section Editor of Journal of Safety in Extreme Environments, Editorial Board Member of Journal of Loss Prevention in the Process Industries. He is the Managing Guest Editor of a few well-known safety science and engineering journals, including Process Safety and Environmental Protection, Journal of Loss Prevention in the Process Industries, and Safety Science. He was listed as Elsevier BV database of 2020 top-scientists.