

Dr. Janet (Jing) Lin is currently working as an Associate Professor at Division of Operation and Maintenance Engineering, Luleå University of Technology (LTU), Luleå, Sweden. She is also an adjunct Professor in Beijing Jiaotong University, China. She is research coordinator of joint CSSC (China)-LTU Smart Maintenance lab for maritime transport system, and is also research coordinator of the joint CRRC (China)-LTU research center for the rolling stocks. Dr. Lin obtained her PhD in Management at Nanjing University of Science & Technology, on April 2008. She worked as a Senior Asset Management Consultant from March 2008 to January 2011 in SKF Ltd., Co. Dr. Lin's research interests are mainly on Operation and Maintenance Engineering. To date, she has published one monograph "Bayesian Econometrics Modeling" in 2009 and over 70 scientific papers in journals, conference proceedings, and book chapters. Dr. Lin has made contributions to organizing several international conferences, workshops, and reviewing papers for over 20 scientific journals and she is Associate Editor of two academic journals. She has supervised/Co-supervised four PhD candidates, two Postdocs at LTU and she has been appointed as evaluation committee Member for PhD thesis at KTH (Royal Institute of Technology, Sweden) and LTU, external examiner of scientific evaluation for graduate students of University of Stavanger, Norway. Dr. Lin has also worked as a Principal Investigator or Project Member in some projects under EU FP 7 and EU H2020's framework, or supported by Swedish organizations, incl. VINNOVA, Trafikverket, JVTC (Luleå Railway Research Centre), LKAB, etc. She worked for industry and Project Management Professional (PMP®, USA) since 2010. She is also member of Institute of Electrical and Electronics Engineers (IEEE, USA) society, System Engineering Society of China, Swedish Standards Institute (SIS), Sweden.