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Prof Tommy Chan is a Full Professor of Structural Engineering in the School of Civil Engineering and Built Environment at QUT. Prof Chan has been actively involved in carrying out research on bridges. He has published over 280 technical articles and over 20 years of experience in structural health monitoring (SHM) of various significant long span bridges in Hong Kong and the mainland China. His research and consultancy work on the four cable supported bridges in Hong Kong could be dated back as early as since their construction. His papers are frequently cited by the peers, leading to over 3350 citations and an *h*-index of 33. He is also a professional engineer and Fellow of the Hong Kong Institute of Engineers. He is the founding Chair and President of ANSHM (the Australian Network of Structural Health Monitoring). Besides SHM, his research interests include bridge engineering, structural dynamics, Moving Force Identification, optical fiber sensors and Weigh-in-Motion Studies.