	二、研討會論文
	Kopp, G.A., Wu, C-H, 2017. A framework for the aerodynamics of low-rise buildings in tornadoes: Can
1	boundary layer wind tunnels give us everything we need? The 13th Americas Conference on Wind
	Engineering (13ACWE), Gainesville, Florida USA, May 21-24, 2017
	Wu, CH., Akon, A. F., Kopp, G. A., 2016. Evaluation of mean pressure field above a roof using PIV data
2	and a 2D interpolation algorithm. 24th International Congress of Theoretical and Applied Mechanics,
	Montreal, Quebec, Canada
	Wu, CH., Akon, A. F., Kopp, G. A., 2016. Evaluation of mean pressure field above a roof using PIV data
3	and a 2D interpolation algorithm. 8th International Colloquium on Bluff Body Aerodynamics and Applications.
	ID: 225.
4	Wu, CH., Kopp, G. A., 2015. Applicability of quasi-steady theory on building point pressures. Proceedings
	of the 25th Canadian Congress of Applied Mechanics, London, Ontario, Canada.