

- ASCE Petrochemical Energy Committee (2011), Wind loads for petrochemical and other industrial facilities, Task committee on wind-induced forces, American Society of Civil Engineers, Reston, Virginia, U.S.A.
- Australasian Wind Engineering Society (2001), Wind engineering studies of buildings, Quality Assurance Manual, AWES-QAM-1-2001.
- British Standards Institution (2005) Eurocode 1: Actions on structures - Part 1-4: General actions - Wind actions. BS EN 1991-1-4.6, B.S.I., London, U.K.
- ESDU International (1979) Mean fluid forces and moments on cylindrical structures: polygonal sections with rounded corners including elliptical shapes. ESDU Data Item 79026, London, U.K.
- ESDU International (1980) Mean forces, pressures and flow field velocities for circular cylindrical structures: single cylinder with two-dimensional flow. ESDU Data Item 80025, London, U.K.
- ESDU International (1981) Mean forces, pressures and flow field velocities for circular cylindrical structures: finite length cylinders in uniform and shear flow. ESDU Data Item 81017, London, U.K.
- ESDU International (1981) Lattice structures. Part 1: mean fluid forces on single and multiple plane frames. ESDU Data Item 81027, London, U.K.
- ESDU International (1981) Lattice structures. Part 2: mean fluid forces on tower-like space frames. ESDU Data Item 81028, London, U.K.
- ESDU International (1982) Structural members: mean fluid forces on members of various cross sections. ESDU Data Item 82007, London, U.K.
- ESDU International (1984) Cylinder groups: mean forces on pairs of long cylinders. ESDU Data Item 84015, London, U.K.
- Gould, R.W.F. and Raymer, W.G. (1972) Measurements over a wide range of Reynolds Numbers of the wind forces on models of lattice frameworks with tubular members. National Physical Laboratory (U.K.), Division of Maritime Science, Report No. 5-72, May.
- Holmes, J.D. (1996), "Along-wind response of lattice towers. III. Effective load distributions", *Engineering Structures*, **18**, 489-494.
- Holmes, J.D. (2007), *Wind loading of structures*, 2nd Edition, Taylor and Francis, London, U.K.

Holmes, J.D., Burton, D. and Fricke, H. (2012) "Drag coefficients for roughened circular cylinders in super-critical flow", 15th Australasian Wind Engineering Workshop, Sydney, 23-24 February.

Standards Australia and Standards New Zealand (2011) *Structural design actions. Part 2: Wind actions*. Standards Australia, Sydney, and Standards New Zealand, Wellington. Australian/New Zealand Standard AS/NZS1170.2:2011.

Szechenyi, E. (1975) "Supercritical Reynolds number simulation for two-dimensional flow over circular cylinders", *Journal of Fluid Mechanics*, **70**, 529-542.

Verboom, V.K. and van Koten, H. (2009) "Vortex excitation: Three design rules tested on 13 industrial chimneys". *Journal of Wind Engineering and Industrial Aerodynamics*, **98**, 145-154.