

Wind loads on low, medium and high-rise buildings by Asia-Pacific codes

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ABSTRACT

The paper describes a comparison of wind load calculations on three buildings using up to fifteen different wind loading codes and standards from the Asia-Pacific Region. The low-rise building is a typical steel portal-framed industrial warehouse building assumed to be located in a rural area. The medium height building is a 48 metre high office building in a tropical city. The high-rise building is 183 metres high, located in urban terrain. The design wind speeds at the top of each building, and other wind properties such as turbulence intensity were prescribed. The comparisons showed varying degrees of agreement. Comments on the differences are given.

INTRODUCTION

Between 2004 and 2007, four International Workshops on Regional Harmonization of Wind Loading and Wind Environmental Specifications in Asia-Pacific Economies were held. A practical outcome of these meetings was a comparison of the wind loads on three typical buildings evaluated by the various wind loading codes and standards across the region. Up to 15 economies participated in the comparison. Hopefully, this comparison will lead to future harmonization of wind loading specification across the diverse economies of the Asia Pacific.

In all cases the wind speeds at the top of the buildings were specified. Wind speeds with averaging times of 3-seconds, 10-minutes and 1-hour were all specified, and participants selected the appropriate ones according to the averaging time used in their own code or standard. For the medium- and high-rise buildings, first mode natural frequencies and critical damping ratios were also specified.

The paper presents the main results of the comparisons and discusses the reasons for the differences.

LOW-RISE BUILDING (Building 1)

The low-rise building is a typical steel portal-framed industrial warehouse building assumed to be located in a rural area (Figure 1). Participants were asked to calculate wind loads for the structural design of the portal frames at the end of the building, a large roller door ($3\text{m} \times 4\text{m}$) on one wall, and a small window (1m^2) on the opposite wall. Internal pressures from a large opening were included for some wind directions. Design wind speeds at 6m height of 39 m/s, 26 m/s and 23 m/s were specified for the averaging times of 3-seconds, 10-minutes, and 1 hour, respectively. Open terrain all around was specified.

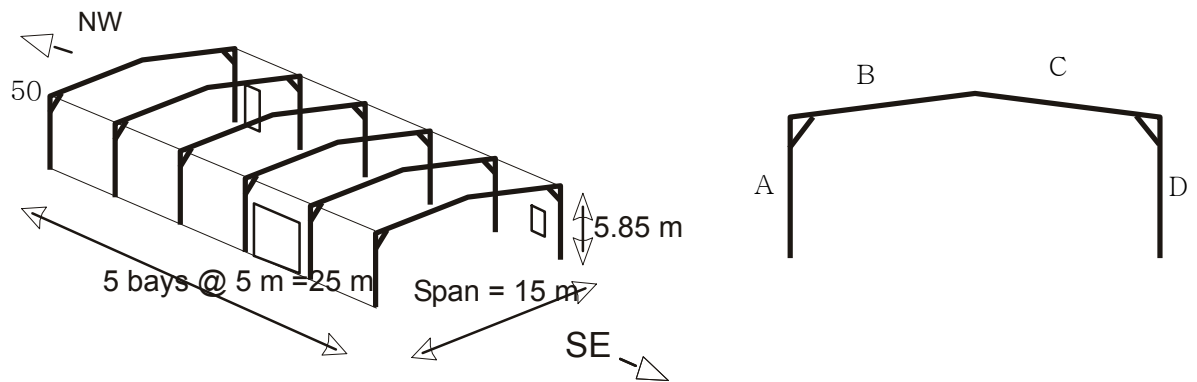


Fig. 1. Low-rise building (Building 1)

Some results of the calculations for this building are tabulated in Appendix A, whereby various country codes / standards are compared..

Table A1 gives a comparison of net pressure coefficients across the four faces (A → D) of a typical end frame, for SW wind with the large opening (roller door) being considered. The coefficient of variation ranges between 23 and 34%. Likewise Table A2 makes a comparison for the case of NW wind, considering the building to be closed ($C_{pi} = 0$). The coefficients of variation ranges from 30 to 51%.

Table A3 compares the maximum design pressures (or suctions) on the roller door (SW wall) and the small window (NE wall). The comparison here is better, the coefficient of variation being within 13 and 26%.

Since almost all the parameters have been normalized in this example, the only variable is the coefficient of pressure, and the variation does appear to be rather large. The only explanation would seem to be that different standards have sourced different wind tunnel test results on which the coefficients have been based.

MEDIUM-RISE BUILDING (Building 2)

Building 2, shown in Figure 2, is a 48 metre high office building assumed to be in a tropical city. Horizontal dimensions are 60 m by 30 m. The building is of reinforced concrete construction, with a façade consisting of mullions spaced at 1.5 metres. The building is assumed to be air-conditioned with non-opening windows, and can be assumed to be effectively sealed with regard to internal pressures.

The along-wind base bending moment and shearing force were required to be calculated for wind directions normal to the 60 m wall. Cladding pressures on window elements near the corners at the top level were also calculated.

The 3-second, 10-minute and 1-hour wind speeds at the top of the building were specified as 56 m/s, 36 m/s and 33 m/s respectively, and a turbulence intensity of 0.200 at the top of the building was assumed. The resonant response for this building is required to be considered for some codes and standards, and, for this purpose, the first-mode natural frequency

of 1.2 Hz, and critical damping ratio of 2% were specified.

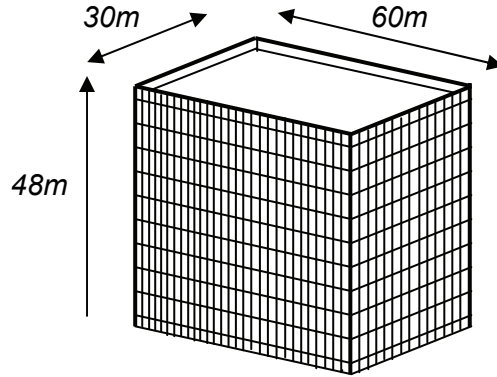


Fig. 2. Medium-rise building (Building 2)

The results of the calculations for Building 2 are tabulated in Appendix B. These tables include the mean values of each response parameter and the corresponding coefficients of variation. In addition to the results for fifteen Asia-Pacific economies, Eurocode values are shown for reference.

As mentioned in the next section for Building 3, many of the calculation methods for wind load of the various codes and standards in the Asia-Pacific region are inter-related. Therefore, some clear correlations and similar tendencies are observed among values for several groups.

The calculated values for along-wind base shears Q and base bending moments M are shown in Table B1 and compared in Fig.B1. It may be a matter of course that Q and M show a clear correlation. Indonesia shows the highest values, (7,477kN and 210MNm), and China shows the lowest combination, (3,282 kN and 99MNm). The Indonesian values are more than double the Chinese values. The coefficient of variation is estimated at 22% for both the base shear and the base bending moment. Considering the given harmonized condition specifying the same design wind speed at the top, the coefficient of variation, 22%, is larger than expected. Singapore (draft standard), Vietnam, Australia/New Zealand, Malaysia, and Indonesia compose a higher magnitude group (see Circle A in Fig.B1). Japan, Korea and Canada (Circle B), India and Hong Kong (Circle A') and the Philippines compose a medium magnitude group. Thailand and Taiwan (Circle C'), the US and China compose a lower magnitude group. The US and the Philippines are in Circle C. These groups closely correspond to several groups related to their origins, as mentioned in the next section for Building C.

The calculated values of base shear and base bending moment have no significant correlation with the values of dynamic response factor C_{dyn} or gust loading factor G_D , as shown in Fig.B2, for example. A higher magnitude group including Australia/New Zealand, Malaysia, and Indonesia compose a clear cluster indicated by Circle A in Fig.B2 with a dynamic response factor of unity. The US and the Philippines (Circle C) have similar dynamic response factors of less than unity. Japan, Korea and Canada (Circle B), which belong to the medium magnitude group, compose a cluster having almost the same gust loading factor of around 2. Thailand and

Taiwan (Circle C'), which belong to the lower magnitude group, also have a gust loading factor of around 2. Incidentally, almost the same tendency is observed for the base bending moment.

Table B2 shows the cladding pressures on window elements near the corners at the top level. The coefficients of variation for positive cladding pressures and negative cladding pressures are estimated at 22% and 23%, and are similar to those for along-wind base shears and base bending moments.

Figure B3 compares the positive cladding pressure P_+ and the negative cladding pressure P_- on window elements near the corners at the top level of Building B. There is no clear correlation between them. Vietnam shows the highest positive cladding pressure, 2.44kPa, but the highest negative (i.e. lowest magnitude) pressure, -1.83kPa. China shows the lowest positive cladding pressure, 1.22kPa, and a relatively high negative pressure, -2.44kPa, i.e. a lax provision. On the other hand, Australia/New Zealand, Malaysia, Indonesia and Singapore (Circle A) compose a very clear cluster showing the most unfavorable combination of positive and negative pressures, such as (2.3kPa and -3.8kPa).

Figure B4(a) shows the correlation between the positive cladding pressure, P_+ , and the positive net peak force coefficient, $\hat{C}_c +$, which corresponds to the peak pressure difference between the external surface and the internal surface of a window element. Except for Eurocode, three groups indicated by Circles A, B and C are clearly identified as shown in Fig. B4(a). The group indicated by Circle A in Fig. B4(a) consists of Australia/New Zealand, Malaysia, Singapore, Vietnam and Hong Kong and the calculations lie on a regression line. The group indicated by Circle B in Fig. B4(a) consists of Japan, Korea, Taiwan, Canada and Thailand, and all these calculations also lie on a regression line. The group indicated by Circle C in Fig. B4(a) consists of the US, the Philippines and China. The positive cladding pressures P_+ of the first two groups show a positive correlation with the positive net peak force coefficient, $\hat{C}_c +$. Figure B4(b) shows the correlation between the negative cladding pressure, P_- , and the positive net peak force coefficient, $\hat{C}_c -$. In this figure for the negative cladding pressures, the three clusters are clearly observed as the same as in Fig. B4(a) for positive cladding pressures. In Figs. B3, B4(a) and B4(b), the Australia/New Zealand, Malaysia and Singapore plots are always closely located, and the Canada and Thailand plots also band together, suggesting the close relations of their origins, as mentioned in the next section. It is also recognized that the Korean values tend to show similarity with the Japanese ones for all cases.

HIGH-RISE BUILDING (Building 3)

The high-rise building was 183 metres high, with horizontal dimensions of 46 m and 30 m located in urban terrain (Figure 1). This building was previously used as a benchmark test building for aeroelastic wind-tunnel tests, known as the CAARC Building (Wardlaw and Moss, 1971). The building was assumed to be located in urban terrain, which was flat topographically. The building was assumed to have an average density of 160 Kg/m³, and natural frequencies in both sway directions of 0.20 Hertz. The sway mode shapes were assumed to be linear. The structural damping, as a fraction of critical, was specified to be 0.012 for ultimate limit states (base shear and bending moment), and 0.008 for serviceability limits states (accelerations at the top of the building).

For wind directions normal to the 46 m wall, base bending moments and shears, and peak accelerations at the top of the building, were required to be calculated. Both along-wind and cross-wind responses were calculated, when the particular codes and standards allowed both calculations.

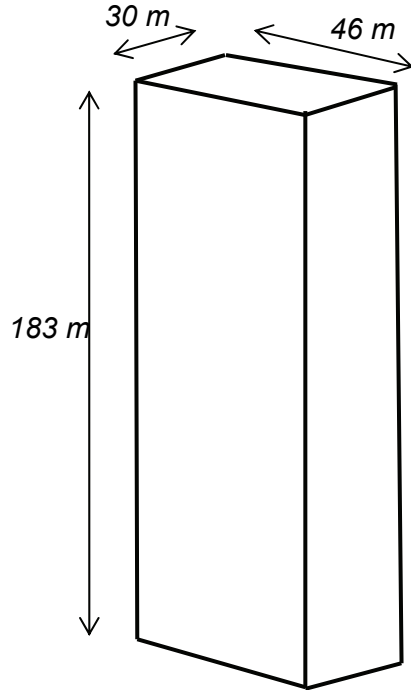


Fig. 3. High-rise building (Building 3)

Design wind speeds for three different averaging times were specified to cover the range of times adopted by various codes and standards in the region. Values are given for both ultimate limit states (base shear and bending moment) and for serviceability limits states (accelerations at the top of the building). The values of design wind speeds are tabulated in Table I.

Table I. Design wind speeds (m/s) for Building 3 (183 m)

Averaging time	Ultimate limit states	Serviceability limit states
3-seconds	59	35
10-minutes	41	25
1-hour	37	22

The turbulence intensity at the top of the building was specified to be 0.170, a value representative of quite rough urban terrain.

The results of the calculations for Building 3 are tabulated in Appendix C. These tables include mean values of each response parameter and corresponding coefficients of variation.

Many of the calculation methods for along-wind response of the various codes and standards in the Asia-Pacific region are inter-related. Thus, the method in the Thailand Standard is similar to the National Building Code of Canada, and Malaysia and Indonesia are the same as the current Australia/New Zealand Standard AS/NZS1170.2:2002. India and Hong Kong have methods derived from earlier versions of the Australian Standard, and Thailand and Philippines have methods derived from earlier versions of ASCE 7.

The calculated values for along-wind shear and bending moments in Table C1 can be grouped into two main groups – a higher magnitude group including the AIJ Recommendations, and Australia/New Zealand and the closely related Malaysia and Indonesian Standards. A lower group includes ASCE 7, Taiwan and the Philippines. China has one of the lowest values – this can be explained, at least partially by the fact that it does not include a ‘background’ component in its calculation method. The coefficients of variation of 14 to 15% are reasonable values considering the complexities of the calculations. Much of the differences in the along-wind response can be traced to differences in the velocity profiles over the height of the building.

Only six documents include a calculation of cross-wind shear and base moment, and, in fact, that assigned to ASCE 7 is actually from the web site of the Natural Hazards Group at the University of Notre Dame (www.nd.edu/~nathaz/database). The comparisons for cross-wind shear and bending moment in Table C2 show slightly greater variability than the along-wind responses, but the coefficients of variation (16-17 %) are quite small considering the uncertainty in the phenomenon (random vortex shedding) driving the cross-wind response. For example, there is considerable variability in the spectral densities of the cross-wind forces for buildings of some cross sections (Holmes and Flay, 2007). Also there are other differences in the calculation methods – for example the Australia/New Zealand Standard neglects any background contribution to the cross-wind response, whereas this is included in the AIJ Recommendations and the ASCE 7/ U.N.D. calculations.

The calculated peak accelerations at the top of the building in milli-g s are tabulated in Table C3. This response parameter is dominated by the resonant component for both along-wind and cross-wind response. The variability is reasonable (coefficients of variation of 17-18%) considering the number of variables involved in the calculations, and all codes and standards agree that the cross-wind acceleration is greater than the along-wind acceleration, for the specified wind direction.

CONCLUSIONS

1. The coefficient of variation for the results in Building 1 is somewhat large, considering its comparative simplicity as opposed to the complexities in the Buildings 2 and 3. This certainly therefore is a case to attempt further harmonization amongst the various standards. A representative group may take up a closer study of the standards and try to come up with a model code.
2. For the medium-rise building (Building 2), no significant correlation was observed between the along-wind load effects, i.e. base shears and base bending moments, and dynamic response factors or gust loading factors. However, some correlation was observed between cladding pressures and net peak cladding force coefficients. It was also clearly recognized that some clusters show almost the same or similar behaviors because of the existence of some common

source codes/standards. The mean values and coefficients of variation of the fifteen codes/standards in the Asia-Pacific region were calculated, and the coefficients of variation were estimated at around 22% - 23% for both along-wind overall load effects and cladding pressures. This relatively high coefficient of variation is a little surprising, because the calculation was made under the well harmonized condition, where the design wind speed and the turbulence intensity at the top of the building, and the first mode damping ratio and natural frequency are all given. It should be noted that the variation would become more significant if those values were not specified, e.g. only giving the basic wind speed at 10m height. It should also be noted that the estimated statistical values such as mean value or coefficient of variation have only limited meaning because of the inter-relation of the codes/standards.

3. The tall building (Building 3) has a significant amount of resonant dynamic response to wind which complicates the evaluation of base shear, bending moments and acceleration at the top of the building. Not all codes and standards in the Asia-Pacific region allowed for cross-wind response and accelerations to be calculated. Perhaps surprisingly, the coefficients of variation for both along-wind and cross-wind responses were relatively small – in the range of 14 to 18%. This may be because many of the methods were inter-related; for example, several documents use variations of the methods used in the American and Australian Standards and National Building Code of Canada for along-wind response.

REFERENCES

- American Society of Civil Engineers (2006), *Minimum design loads for buildings and other structures*. ASCE/SEI 7-05, A.S.C.E., New York.
- Architectural Institute of Japan. (2004), *Recommendations for loads on buildings*. AIJ-RLB-2004, Tokyo.
- Association of Structural Engineers of the Philippines (2001), *National structural code of the Philippines*, 5th edition, NSCP-2001.
- Buildings Department, Hong Kong Special Administrative Region, China, (2004), *Code of practice on wind effects – Hong Kong*.
- Bureau of Indian Standards (1987), *Indian Standard Code of Practice for design loads (other than earthquake) for buildings and structures. Part 3 – Wind loads*, IS: 875 (Part 3) -1987.
- C.E.N. (European Committee for Standardization) (2004), *Eurocode 1: Actions on structures - Part 1-4: General actions - Wind actions*, prEN 1991-1-4.6, C.E.N., Brussels.
- China Architecture and Building Press (2006), *Load code for the design of building structures*, China National Standard, GB 50009-2001 (revised).
- Department of Standards, Malaysia (2002), *Code of practice on wind loading for building structure*, Malaysian Standard, MS 1553: 2002.
- Engineering Institute of Thailand (2003), *Wind loading code for building design*, EIT Standard 1018-46.

Holmes J.D. and R.G.J. Flay (2007), “Cross-wind force spectra”. *Journal of Wind and Engineering* (ISWE), Vol. 4, pp13-18.

Korean Government Guidelines of Korean Building Code – Structural (2005). KGG-KBCS-05.

National Research Council of Canada, (2005). *National Building Code of Canada*. NRCC Ottawa.

Standards Australia/Standards New Zealand, *Structural design actions. Part 2 Wind actions*, AS/NZS1170.2:2002.

Standard Nasional Indonesia, SNI 03-1727.

Taiwan Architecture and Building Research Institute (2006), *Specifications for building wind-resistant design*, (Wind load provisions of Taiwan Building Code).

Tieu Chuan Viet Nam (1995), *Loads and Actions Norm for Design*, TCVN 2737 – 1995.

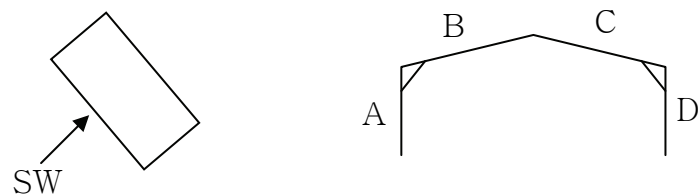
Wardlaw, R.L. and Moss, G.F. (1971), “A standard tall building model for the comparisons of simulated natural winds in wind tunnels”, *3rd International Conference on Wind Effects on Buildings and Structures*, Tokyo, Japan, Proceedings pp 1245-1250.

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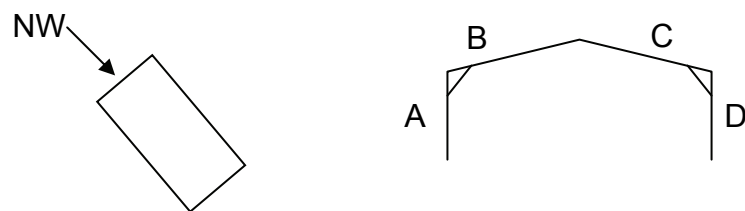
APPENDIX A – SELECTED RESULTS FOR Building 1.

**Table – A1 : Net Pressure Coefficients Across Gable Walls & Roof; Wind-SW, Cpi =+0.7
(Large opening in SW Wall)**



Country	Wind SW			
	A	B	C	D
Canada	0.45	-2.70	-1.70	-1.50
Euro	0.02	-2.40 → -1.30	-1.30	-1.05
India	0.0	-1.61	-1.11	-0.96
Indonesia	-0.14	-1.30 → -0.93	-0.93 → -0.88	-1.07
Japan	-0.10	-1.49	-1.49 → -1.17	-1.14
Malaysia	-0.15	-1.23	-0.83	-1.00
Philippines	0.50	-1.55	-1.05	-0.95
Taiwan	0.07	-0.76	-0.76	-0.63
United States	-0.09	-1.77	-1.23	-1.13
Vietnam	0.12	-1.38	-1.36	-1.42
Mean	0.07	-1.38	-1.16	-1.09
Coef. of Variation %	23	34	29	24

Table –A2 : Net Pressure Coefficients Across Gable Walls & Roof; Wind-NW, Cpi =0



Country	Wind NW			
	A	B	C	D
Australian/ NZS	-0.57	-0.72	-0.72	-0.57
Canada	-0.90	-2.00	-1.00	-0.80
Euro	-1.20	-1.70 → -1.20	-1.20 → -1.70	-1.20
Hong Kong	-1.23	-1.92	-1.92	-1.23
India	-0.51	-0.81	-0.81	-0.51
Indonesia	-0.19	0.14	0.14	-0.19
Japan	-0.75	-0.92	-0.92	-0.75
Korea	-0.83	-0.46	-0.46	-0.83
Malaysia	-0.47	-0.60	-0.60	-0.47
Philippines	-0.50	-1.00	-1.00	-0.50
Taiwan	-0.49	-0.49	-0.49	-0.49
United States	-0.45	-1.07 → -0.69	-0.69	-0.45
Vietnam	-0.57	-0.86	-0.86	-0.57
Mean	-0.67	-0.83	-0.74	-0.66
Coef. of Variation %	30	51	37	30

Table – A3 : Maximum wind pressures (+ pressure / - suction) on the 3m x 4m roller door and the 1m² window, kPa

Country	Roller Door (SW Wall)	Window (NE Wall)
Australia/NZS	0.64, -0.46	0.80, -1.19
Canada	0.57, -0.59	0.68, -0.68
China	0.64, -0.80	0.64, -1.43
Euro	0.81, -0.90	1.13, -1.24
Hong Kong	0.89, -----	0.89, -1.25
India	0.71, -0.51	0.71, -0.96
Indonesia	0.64, -0.46	0.80, -1.19
Japan	0.62, -0.75	0.62, -1.51
Korea	0.96, -0.83	0.96, -1.08
Malaysia	0.66, -0.47	0.82, -1.22
Philippines	0.75, -0.84	0.84, -1.73
Taiwan	0.61, -0.65	0.76, -1.37
Vietnam	0.91, -0.53	0.91, -1.33
United States	0.55, -0.62	0.67, -0.93
<i>Mean</i>	0.71, -0.65	0.80, -1.22
<i>Coef. of Variation %</i>	13, 16	14, 26

APPENDIX B – SELECTED RESULTS FOR Building 2.

The results for along-wind base shear and bending moment for the medium-height building are summarized in Table B1, and the cladding wind pressures in Table B2.

Table B1. Along-wind base shears and bending moments for Building 2

Country/Region	Code/Standard	Base Shear Q (kN)	Base Mending Moment M (MN.m)
Australia/New Zealand	AN	AS/NZS1170.2: 2002	5,727
Canada	NB	NBCC (2005)	5,332
China	CH	GB50009-2001	3,282
Hong Kong	HK	CP-2004	4,573
India	IN	IS875(Part 3)-1987	4,957
Indonesia	IA	SNI-03-1727	7,477
Japan	JA	AIJ-RLB-2004	5,061
Korea	KO	KBC (2005)	5,534
Malaysia	MA	MS1553-2002	5,698
Philippines	PH	NSCP-2001	5,026
Singapore	SI	(draft)	6,556
Taiwan	TA	TBC	3,738
Thailand	TH	EIT-1018-46	3,737
United States	US	ASCE 7-05	4,108
Vietnam	VI	TCVN2737-1995	6,423
Mean		5,149	136
Coefficient of Variation (%)		22	22
Eurocode	EU		6,042
			182

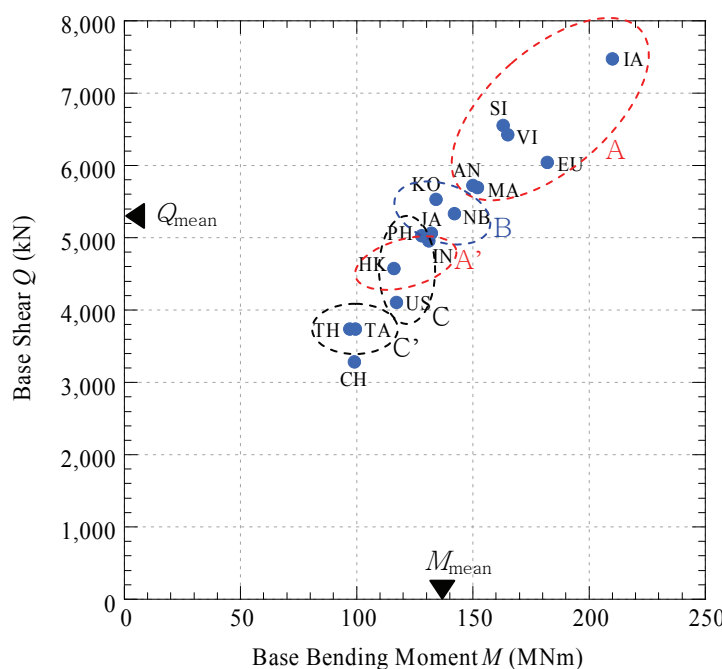


Fig.B1 Relation between base shear and base bending moment

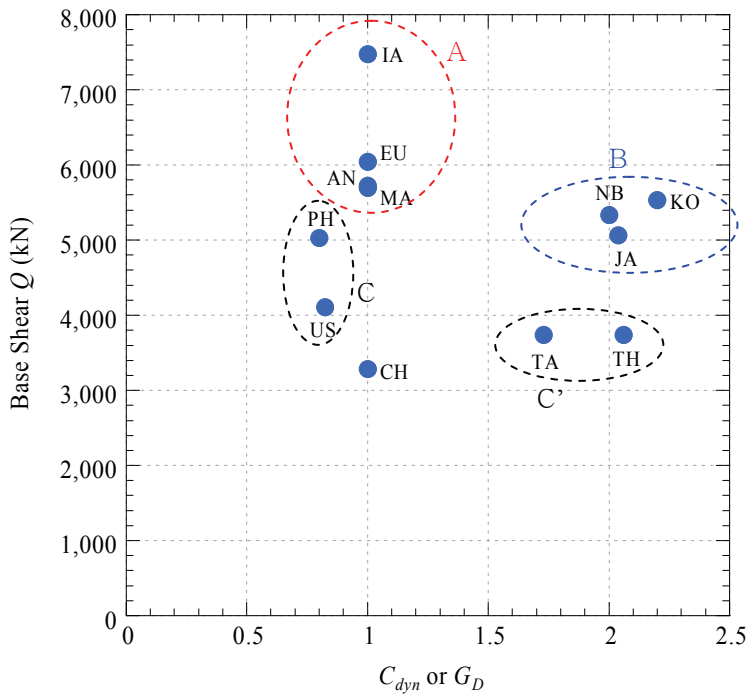


Fig.B2 Relation between base shear and dynamic response factor/ gust loading factor

Table B2. Cladding pressures for Building 2

Country/Region	Code/Standard	Positive Cladding Pressure P_+ (kPa)	Negative Cladding Pressure P_- (kPa)
Australia/New Zealand	AN	AS/NZS1170.2:2002	2.25
Canada	NB	NBCC (2005)	-2.11
China	CH	GB5009-2001	-2.44
Hong Kong	HK	CP-2004	-2.62
India	IN	IS875(Part 3)-1987	-2.26
Indonesia	IA	SNI-03-1727	-3.64
Japan	JA	AIJ-RLB-2004	-2.37
Korea	KO	KBC (2005)	-2.54
Malaysia	MA	MS1553-2002	-3.70
Philippines	PH	NSCP-2001	-2.85
Singapore	SI	(draft)	-3.67
Taiwan	TA	TBC	-2.95
Thailand	TH	EIT-1018-46	-2.23
United States	US	ASCE 7-05	-2.56
Vietnam	VI	TCVN2737-1995	-1.83
Mean		1.85	-2.76
Coefficient of Variation (%)		22	23
Eurocode	EU	1.69	-2.47

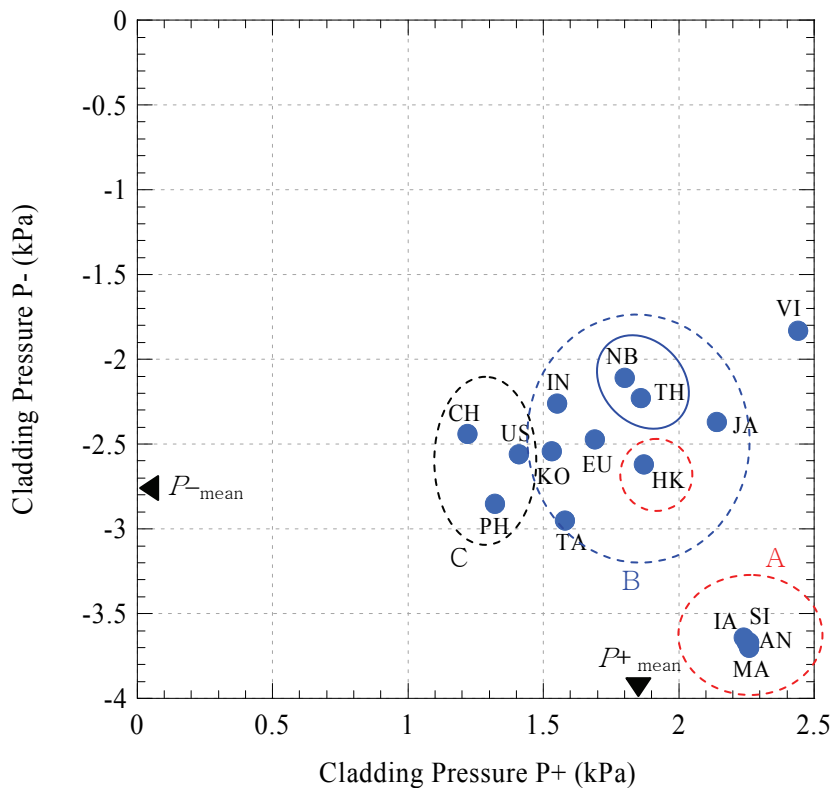
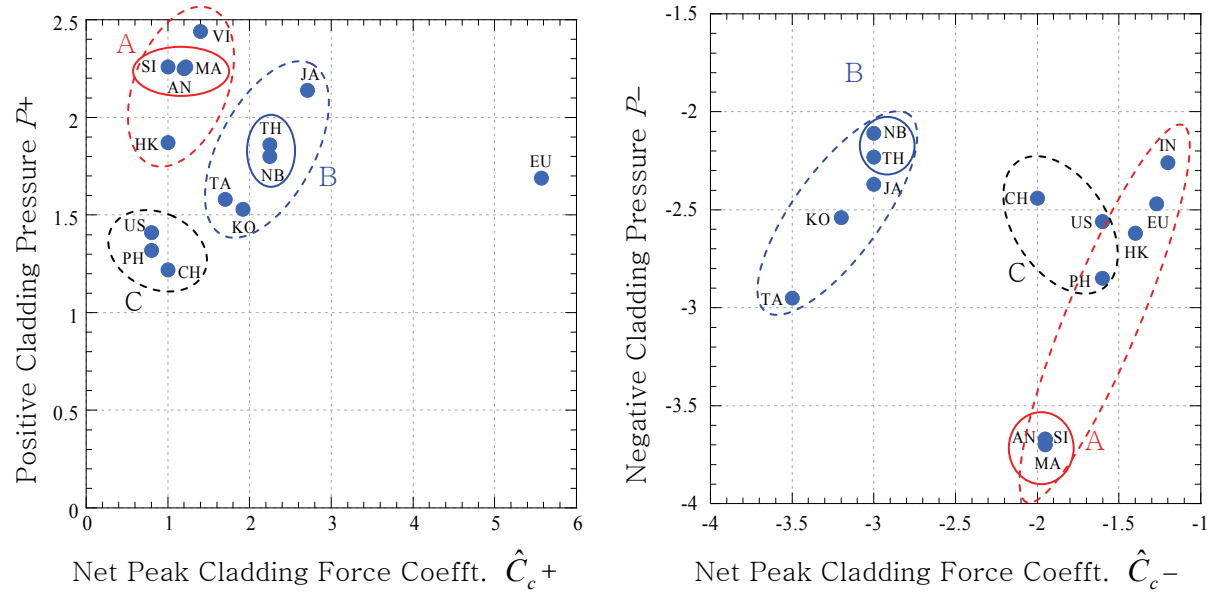


Fig.B3 Relation between positive and negative cladding pressures



(a) Positive cladding pressure

(b) Negative cladding pressure

Fig.B4 Relation between cladding pressure and net peak cladding force coefficient

APPENDIX C – SELECTED RESULTS FOR Building 3.

The results for along-wind base shear and bending moment on the high-rise building are summarized in Table C1, and the cross-wind values in Table C2. Peak accelerations, both along- and cross-wind, are compared in Table C3.

Table C1. Along-wind base shears and bending moments for Building 3

Country/region	Code/Standard	Base shear (kN)	Base bending moment (MN.m)
Australia/ New Zealand	AS/NZS1170.2 :2002	21500	2085
Canada	NBCC (2005)	19844	1994
China	GB5009-2001	13867	1554
Hong Kong	CP-2004	15817	1583
India	IS875(Part 3)-1987	17648	1819
Indonesia	SNI-03-1727	21292	2264
Japan	AIJ-RLB-2004	21540	2162
Korea	KBC (2005)	19637	2017
Malaysia	MS1553-2002	21870	2110
Philippines	NSCP-2001	16100	1574
Taiwan	TBC	17076	1748
Thailand	EIT-1018-46	15091	1539
United States	ASCE 7-05	18305	1795
	<i>Mean</i>	18430	1860
	<i>Coefft. of Variation(%)</i>	14.8	14.0

Table C2. Cross-wind base shears and bending moments for Building 3

Country/region	Code/Standard	Base shear (kN)	Base bending moment (MN.m)
Australia/ New Zealand	AS/NZS1170.2 :2002	11200	1365
Indonesia	SNI-03-1727	9511	1191
Japan	AIJ-RLB-2004	14540	1779
Malaysia	MS1553-2002	11200	1365
Taiwan	TBC	12006	1477
Thailand	EIT-1018-46	12272	1497
United States	ASCE 7-05	15360	1893
	<i>Mean</i>	12300	1510
	<i>Coefft. of Variation(%)</i>	16.5	16.6

Table C3. Peak accelerations for Building 3

Country/region	Code/Standard	Along-wind acceleration (mg)	Cross-wind acceleration (mg)
Australia/ New Zealand	AS/NZS1170.2 :2002	8.8	20.1
Canada	NBCC (2005)	-	15.4
India	IS875(Part 3)-1987	8.3	-
Indonesia	SNI-03-1727	12.8	20.4
Japan	AIJ-RLB-2004	10.5	16.5
Malaysia	MS1553-2002	8.9	20.1
Taiwan	TBC	12.1	15.6
Thailand	EIT-1018-46	8.3	13.3
United States	ASCE 7-05	9.7	17.1
	<i>Mean</i>	<i>10.0</i>	<i>17.0</i>
	<i>Coefft. of Variation(%)</i>	<i>17.0</i>	<i>17.6</i>