Journal Paper

Project 1: Wind Hazard Mitigation

- Kwon, Dae-Kun, Kijewski-Correa, T. and Kareem, A. (2008), "e-Analysis of High-Rise Buildings Subjected to Wind Loads", Journal of Structural Engineering, ASCE, 133 (7), 1139-1153
- 2. Kareem, A. (2008), "Numerical Simulation of Wind Effects: a Probabilistic Perspective", Journal of Wind Engineering and Industrial Aerodynamics, 96 (10-11), 1472-1497
- 3. Kwon, Dae-Kun and Kareem, A. (2009), "Gust-front factor: a new framework for wind load effects on structures", Journal of Structural Engineering, ASCE, in press
- 4. Haan, Jr., F. L. and Kareem, A. (2009), Anatomy of turbulence effects on the aerodynamics of an oscillating prism", Journal of Engineering Mechanics, ASCE, in press
- 5. Takashi Ohno, Wang Xihui 「Outline of Conventional Construction Systems of Pitched Roof in Eastern Asia」 Journal of Asian Architecture and Building Engineering、Vol.7 No.1、pp.101-107 (2008.5)
- Shuyang Cao, Yukio Tamura, Naoshi Kikuchi, Mamoru Saito, Ikuo Nakayama, Yutaka Matsuzaki; Wind characteristics of a strong typhoon; Journal of Wind Engineering and Industrial Aerodynamics, 97, 2009.1, 11-21.
- Zhao Yang, Cao Shuyang, Yukio Tamura, Duan Zhongdong, S. Ozono: Study on the Simulation of Downburst and Its Loads by Wind Tunnel Test, Journal of Vibration, submitted in 2008, accepted. (in Chinese)
- 8. Takashi Ohno, The Changes in "Common Specifications of Construction Work" Supervised by the Ministry of Construction: in Case of Steel Construction(Material and Construction) Journal of architecture and building science[in Japanese], Vol.14 No.27 pp.21-25 (2008.6)
- 9. Vu Thanh Trung, Toshiro Ozaki, Kazuo Okada, Yukio Tamura and Akihito Yoshida (2008): Effect of porosity on net pressures on roof panel, Proceeding of the 20th National Symposium on Wind Engineering (Japan), pp.421-426, 2008.12.
- Kyle Butler, Shuyang Cao, Ahsan Kareem, Yukio Tamura, Shigehira Ozono: surface pressure and wind load characteristics on prisms immersed in a simulated transient gust front flow field, Journal of wind engineering & industrial aerodynamics, Vol. 98, 299-316, 2010
- 11. Ryuji Ohno: A comparative study of housing stocks by the administrative divisions through half life, Journal of Architectural Planning, Vol. 73, No. 634, pp. 2557-2564, 2008.12
- 12. Shuyang Cao, Yukio Tamura, Naoshi Kikuchi, Mamoru Saito, Ikuo Nakayama and Yutaka Matsuzaki: Wind characteristics of a strong typhoon, Journal of wind engineering and industrial aerodynamics, 97, pp. 11-21, 2009
- 13. Zhao Yang, Shuyang Cao, Yukio Tamura, Duan Zhongdong, S. Ozono: Study on the Simulation of Downburst and Its Loads by Wind Tunnel Test, Journal of Vibration and Shock, Vol.28, No.4, pp. 1-4. (in Chinese), 2009
- 14. Shuyang Cao, Shigehira Ozono, Yukio Tamura, Yaojun Ge, Hironori Kikugawa: Numerical simulation of

- Reynolds number effects on velocity shear flow around a circular cylinder, Journal of Fluids and Structures, Accepted
- 15. Jae-seung Hwang, Ahsan Kareem, Wha-jung Kim: Estimation of modal loads using structural response, Journal of Sound and Vibration, 326, pp. 522-539, 2009
- 16. Dae-Kun kwon, Ahsan Kareem: Gust-Front Factor: New Framework for Wind Load Effects on Structures, Journal of Structural Engineering, Vol. 135, No. 6, pp. 717-732, 2009.06
- 17. F. L. Haan Jr., A. Kareem: Anatomy of Turbulence Effects on the Aerodynamics of an Oscillating Prism, Journal of Engineering Mechanics, Vol. 135, Issue 9, pp. 987-999, 2009.09
- 18. S. Cao, S. Ozono, Y. Tamura, Y. Ge, H. Kikugawa: Numerical simulation of Reynolds number effects on velocity shear flow around a circular cylinder, Journal of Fluids and Structures, No. 26, pp. 685-702, 2010.07
- 19. K. Butler, S. Cao, A. Kareem, Y. Tamura, S. Ozono: Characteristics of surface pressures on prisms immersed in a transient gust front flow field, Journal of Wind Engineering and Industrial Aerodynamics, 98 (6-7), p 299-316, 2010
- 20. W. Kim, Y. Tamura and A. Yoshida: Study for interference effects on local wind pressures acting on a high-rise building, Journal of the Architectural Institute of Korea, Vol. 26, No. 1, pp. 71-78,
- 21. W. Kim, Y. Tamura and A. Yoshida: Interference effects of an adjacent building on local wind pressure on a high-rise building, Journal of the Architectural Institute of Korea, Vol. 26, No. 1, pp. 19-27
- 22. D. Wu, Y. Wu, Y. Tamura, Compensation of high-frequency components of wind load by wind tunnel testing, Journal of Wind Engineering and Industrial Aerodynamics, Volume 98, Issue 12, pp. 929-935, 2010.12
- 23. W. Kim, Y. Tamura and A. Yoshida: Interference effects on local peak pressures between two buildings, Journal of Wind Engineering & Industrial Aerodynamics, 2011.02
- V. T. Trung, Y. Tamura, A. Yoshida: Effects of Various Parapets on Wind Loading on Porous Sunshade Roof Cover Sheets for a Low-Rise Building, Advances in Structural Engineering, Vol. 14 No. 2 2011.02
- 25. Y. Kim, J. Kanda, Y. Tamura: Wind-induced coupled motion of tall buildings with square plan of height variations, Journal of Wind Engineering and Industrial Aerodynamics(Online available), Masahiro Matsui, Yukio Tamura:
- 26. 松井正宏,田村幸雄: 電磁解放センサを用いた建築物から飛散物が発生する状況の再現実験,第 21 回 風工学シンポジウム論文集,119-124,2010.12
- 27. 鶴見俊雄,大熊武司,島岡俊輔,片桐純冶,丸川比佐夫: 等辺山形鋼部材の風力特性及び応答特性について, 第 21 回風工学シンポジウム論文集, pp275-280, 2010.12
- 28. Zhao Yang, Wu Yue, Cao Shuyang, Duan Zhongdong, Yukio Tamura and S. Ozono: Time Frequency Analysis of a non-stationary wind pressure with HHT Method, Journal of Vibration and Shock, Vol. 30, No.2, 5-9., 2011
- 29. Pan Tao, Zhao Lin, Cao Shuyang, Ge Yaojun and S. Ozono: Indentification of aerodynamic force on a plate in articifial turbulent flow, Journal of Vibration and Shock, Vol. 29, No.6, 178-183., 2010
- 30. Kareem, A.: Bluff Body Aerodynamics and aeroelasticity: A Wind Effects Perspective, Journal of Wind and Engineering, Vol. 7 (1), January 2010, pp 30-74

- 31. Wu, T., Kareem, A.: "Modeling hysteretic nonlinear behavior of bridge aerodynamics via cellular automata nested neural network", Journal of Wind Engineering and Industrial Aerodynamics, doi:10.1016/j.jweia.2010.12.011, 2011.
- 32. Wu, T. and Kareem, A., 2011. Modeling hysteretic nonlinear behavior of bridge aerodynamics via cellular automata nested neural network. Journal of Wind Engineering and Industrial Aerodynamics, 99(4), 378-388.
- 33. Li, S. Y., Chen, Z. Q., Wu, T. and Kareem, A., 2011. On the Rain Induced Vibration of Cables. Journal of Engineering Mechanics, ASCE, Submitted.
- 34. McCullough, M., Kwon, D. K., Wang, L., and Kareem, A., 2011. Efficacy of Averaging Interval for Non-Stationary Winds. Journal of Engineering Mechanics, ASCE, Submitted.
- 35. McCullough, M. and Kareem, A., 2012. Testing Stationarity with Wavelet Based Surrogates. Journal of Engineering Mechanics, ASCE, Submitted.
- 36. Kwon, D. K., Kareem, A., Butler, K. "Gust-front loading effects on wind turbine tower systems.", Invited paper, Journal of Wind Engineering and Industrial and Aerodynamics, 2011, Under Review.
- 37. McCullough, M., Kwon, D. K., Kareem, A., Wang, L. "Efficacy of Averaging Interval for Non-Stationary Winds.", Journal of Engineering Mechanics, ASCE, 2011, Under Review.
- 38. Kwon, D. K., Kareem, A. "Peak Factors for Non-Gaussian Load Effects Revisited.", Journal of Structural Engineering, ASCE, 137(12), 1611-1619, 2011.
- 39. Kijewski-Correa, T., Kwon, D., Kareem, A., Bentz, A., Guo, Y., Bobby, S., Abdelrazaq, A. "SmartSync: An Integrated Real-Time Structural Health Monitoring and Structural Identification System for Tall Buildings.", invited paper for a special issue of Journal of Structural Engineering, ASCE, 2011, In Press.
- 40. .X. Li, Y.Q. Xiao, L.L. Song, P. Qin (2012). Study on Typhoon Wind Field Characteristics based on Offshore Surface Measurements. Acta Aerodynamica Sinica. (in Chinese)(Accepted)
- 41. L.X. Li, Y.Q. Xiao, L.L. Song, P. Qin (2012). Study on Wind Profile of Typhoon Hagupit Using Wind Observed Tower and Wind Profile Radar Measurements. Engineering Mechanics. (in Chinese)(Accepted)
- 42. Li L., Xiao Y., Kareem A., Song L., Qin P., (2012). Modeling typhoon wind spectra near sea surface based on measurements in the South China Sea. Journal of Wind Engineering And Industrial Aerodynamics (submitted)
- 43. Zhibin D., Akihito Y., Yukio T. (2011): Wind loading and its effects on an upright thin-walled cylindrical shell with ring stiffeners. (Submitted to Journal of Wind Engineering & Industrial Aerodynamics).
- 44. Zhibin D., Akihito Y., Yukio T. (2011): Internal members stress of upright single-layer cylindrical shell under fluctuating wind loads. (Submitted to Journal of Vibration and Shock, in Chinese).
- 45. Dependence of Surface Pressures on a Cubic Building in Tornado like Flow on Building Location and Ground Roughness, Geetha Rajasekharan Sabareesh, Masahiro Matsui, Yukio Tamura, (Accepted for publication in Journal of Wind Engineering and Industrial Aerodynamics)
- 46. Characteristics of surface pressures on a building under a tornado-like flow at different swirl ratios, Geetha Rajasekharan Sabareesh, Masahiro Matsui, Yukio Tamura, (Journal of Wind and Engineering, Vol8, No.2, July2011, pp-30-40
- 47. Yi Hui, Yukio Tamura, Akihito Yoshida. Mutual interference effects between two high-rise buildings with

- different shapes on local peak pressure coefficients. (submitted to JWEIA)
- 48. Yi Hui, Akihito Yoshida, Yukio Tamura. Interference effects between two rectangular-section high-rise buildings on local peak pressure coefficients. (submitted to J. Flu.& stru.)
- 49. Yi Hui, Masahiro Matsui, Yukio Tamura. Estimation of top-order extreme values of colored random process and its application for extreme wind loading estimation. (submitted to JWEIA)
- 50. Jinxin Cao, Yukio Tamura, Akihito Yoshida, Wind pressures on multi-level flat roofs of medium-rise buildings, accepted by "Journal of Wind Engineering & Industrial Aerodynamics" (Accepted time: Jan 2012);
- 51. Jinxin Cao, Yukio Tamura, Akihito Yoshida, Effect of setback and its parameters on peak wind pressures on the multi-level flat roofs, accepted by "Journal of Vibration and Shock" (In Chinese) (Accepted time: Nov 2011);
- 52. Jinxin Cao, Yukio Tamura, Akihito Yoshida, Experimental study on aerodynamic characterisitics of urban trees for green roofing systems, Submitted to "Urban Forestry & Urban Greening" (Submitted time: Dec 2011).
- 53. Nakata, S., Le, T.H., Yoshida, A., Kiriyama, S., Naito, S., Tamura, Y. (2011), "Influence of nonstructural and structural components on dynamic properties of experimental building model on a shaker", Engineering Structures (under review)
- 54. Nakata, S., Le, T.H., Yoshida, A., Kiriyama, S., Naito, S., Tamura, Y. (2011), "Dynamic properties assessment of three-storey steel building during construction using vibration tests", Engineering Structures (under review)
- 55. Sudha Radhika, Yukio Tamura, Masahiro Matsui, "Tornado borne debris path identification from post-storm aerial imageries alone by using texture-wavelet analysis", Under Review to Journal of Wind Engineering & Industrial Aerodynamics.
- 56. Conference papers
- 57. Sudha Radhika, Yukio Tamura, Masahiro Matsui (2011), "Post-storm satellite images to trace tornado damage path from the wind borne debris deposits", The Second Asia/Oceania Meteorological Satellite Users' Conference 2011, Tokyo, Japan
- 58. Sudha Radhika, Masahiro Matsui, Yukio Tamura (2011), "Automated detection of tornado damage to building structures from aerial imageries using color invariant features", (ICWE13), Amsterdam, Netherlands
- 59. Sudha Radhika, Yukio Tamura, Masahiro Matsui (2011), "Tracking the foot prints of tornado damages from post-storm aerial imageries by texture-wavelet analysis", In Proc of International Symposium on Wind Engineering (ISWE5), Shinjuku, Japan
- 60. Yong Chul, Kim, Akihito Yoshida, Yukio Tamura, 2011, Characteristics of surface wind pressures on low-rise building immersed in large group of surroundings, Engineering Structures (to be published).
- 61. Yong Chul, Kim, Akihito Yoshida, Yukio Tamura, 2011, Influence of surrounding buildings on wind loads acting on low-rise building, Journal of Structural Engineering, ASCE, (submitted)
- 62. Yong Chul Kim, Akihito Yoshida, Yukio Tamura, Hirotoshi Kikuchi, Kazuki Hibi, 2011, Numerical simulation of flow and pressure field in large group of low-rise buildings Wind and Structures, An International Journal (submitted)

- 63. Hideyuki Tanaka, Yukio Tamura, Kazuo Ohtake, Masayoshi Nakai, YongChul Kim, 2011, Experimental investigation of aerodynamic forces and wind pressures acting on tall buildings with various unconventional configurations, Journal of Wind Engineering and Industrial Aerodynamics (submitted)
- 64. Yong Chul, Kim, Jun Kanda, 2011, Spatio-temporal characteristics of wind pressures on tall buildings with sectional shapes varying with height, Engineering Structures, (submitted)
- 65. 金 容徹, 吉田 昭仁, 田村 幸雄, 2012, 低層建物の風圧特性に対する上流側建物群のフェッチの影響, 日本建築学会構造系論文集(査読中)
- 66. Thomas, J., Kareem, A., Bowyer, K., "Reliability of High Resolution Aerial Imagery for the Fine-Grained Post-Hurricane Damage Classification," IEEE Transactions on Geoscience and remote Sensing, Sept. 2012, submitted.
- 67. Thomas, J., Kareem, A., Bowyer, K., "Robust Registration of Aerial Imagery with Substantial Changes in the Urban Structures," IEEE Journal of Selected Topcis in Applied Earth Observations and Remote Sensing (JSTARS), Sept. 2012. Submitted.
- 68. Kwon, D. K., Kareem, A., Butler, K. "Gust-front loading effects on wind turbine tower systems.", Invited paper, Journal of Wind Engineering and Industrial and Aerodynamics, 104-106, 109-115, 2012.
- 69. Kozmar, H., Butler, K., Kareem, A. "Transient cross-wind aerodynamic loads on a generic vehicle due to bora gusts." Journal of Wind Engineering and Industrial Aerodynamics, 111, 73-84, 2012.
- 70. Kwon, D. K., Kareem, A. "Generalized gust-front factor: A computational framework for wind load effects.", Engineering Structures, 48, 635-644, 2013.
- 71. McCullough, M., Kwon, D. K., Kareem, A., Wang, L. "Efficacy of averaging interval for non-stationary winds.", Journal of Engineering Mechanics, ASCE, 2012, Under Review.
- 72. Wang, L., McCullough, M., Kareem, A. "Modeling and simulation of non-stationary processes utilizing Wavelet and Hilbert transforms." Journal of Engineering Mechanics, ASCE, 2013, conditionally accepted pending minor revisions.
- 73. Kijewski-Correa, T., Kwon, D., Kareem, A., Bentz, A., Guo, Y., Bobby, S., Abdelrazaq, A. "SmartSync: An Integrated Real-Time Structural Health Monitoring and Structural Identification System for Tall Buildings.", invited paper for a special issue of Journal of Structural Engineering, ASCE, 2013, In Press.
- 74. Bashor, R., Bobby, S., Kijewski-Correa, T., Kareem, A. "Full-scale performance evaluation of tall buildings under wind." Journal of Wind Engineering and Industrial Aerodynamics, 104-106, 88-97, 2012.
- 75. Guo, Y. L., Kareem, A., Ni, Y. Q., Liao, W. Y. "Performance evaluation of Canton Tower under winds based on full-scale data." Journal of Wind Engineering and Industrial Aerodynamics, 104-106, 116-128, 2012.
- 76. Kwon, D. K., Kareem, A. "Comparative study of major international wind codes and standards for wind effects on tall buildings.", Engineering Structures, 2013, In Press.
- 77. Li, S. Y., Chen, Z. Q., Wu, T. and Kareem, A., 2011. On the Rain Induced Vibration of Cables. Journal of Engineering Mechanics, ASCE, accepted for publication.
- 78. McCullough, M. and Kareem, A., 2012. Testing Stationarity with Wavelet-Based Surrogates. Journal of Engineering Mechanics, ASCE, 139(2): 200-209.

- 79. McCullough, M., Kwon, D. K., Wang, L., and Kareem, A., 2011. Efficacy of Averaging Interval for Non-Stationary Winds. Journal of Engineering Mechanics, ASCE,
- 80. Yu, D., Butler, K., Kareem, A., "Simulation of the Influence of Aspect ratio on the Aerodynamics of Rectangular Prisms," Journal of Engineering Mechanics, ASCE, 2013, In Press.
- 81. Thomas, J., Kareem, A., Bowyer, K., "Reliability of High Resolution Aerial Imagery for the Fine-Grained Post-Hurricane Damage Classification," IEEE Transactions on Geoscience and remote Sensing, 2012, Under Review.
- 82. Thomas, J., Kareem, A., Bowyer, K., "Robust Registration of Aerial Imagery with Substantial Changes in the Urban Structures," IEEE Journal of Selected Topics in Applied Earth Observations and Remote Sensing (JSTARS), 2012, Under Review.
- 83. Lixiao Li, Ahsan Kareem, Julian Hunt, Yiqing Xiao, Lili Song, Chaoying Zhou (2013). Turbulence Spectra in Typhoon Boundary Layer Winds-a Conceptual Framework and Field Measurements at Coastlines. Boundary-Layer Meteorology. to be submitted..
- 84. Lixiao Li, Yiqing Xiao, Gang Hu, Lina Jiao (2012). Influence of Integral Scale and Wind Spectrum on Buffeting Response of Long-Span Bridges. Journal of Harbin Institute of Technology, 44 (12) : 18-24. (in Chinese).
- 85. Lixiao Li, Yiqing Xiao, Lili Song, Peng Qin (2012). Study on Wind Profile of Typhoon Hagupit Using Wind Observed Tower and Wind Profile Radar Measurements. Engineering Mechanics, 29 (9): 284-293. (in Chinese)
- 86. Lixiao Li, Yiqing Xiao, Ahsan Kareem, Lili Song, Peng Qin, (2012). Modeling typhoon wind spectra near sea surface based on measurements in the South China Sea. Journal of Wind Engineering And Industrial Aerodynamics, 104-106:565-576.
- 87. Aquino, R.E.R., and Tamura, Y.: On stick-slip phenomenon as primary mechanism behind structural damping in wind-resistant design applications, Journal of Wind Engineering and Industrial Aerodynamics, Accepted: December 2012, Publication Date: 2013 (Expected).
- 88. Aquino, R.E.R., and Tamura, Y.: Structural damping estimation for wind-resistant design of 200m-high steel office building using stick-slip model, Journal of Wind Engineering, Accepted: January 2013, Publication Date: April 2013.
- 89. Aquino, R.E.R., and Tamura, Y.: Framework for structural damping predictor models based on stick-slip mechanism for use in wind-resistant design of buildings, Journal of Wind Engineering and Industrial Aerodynamics, Submitted: November 2012, Currently Under Review.
- 90. Zhibin Ding, Yukio Tamura, Akihito Yoshida: Contributions to member stresses due to overall wind-induced behaviors of thin-walled cylindrical shell, Journal of Wind Engineering and Industrial Aerodynamics 107-108 (2012), pp. 192-201 (Accepted for publication on 14 April, 2012; Available online on 8 May, 2012).
- 91. Zhibin Ding, Yukio Tamura: Contributions of wind-induced overall and local behaviors for internal forces in cladding-support components of large-span roof structure, Journal of Wind Engineering and Industrial Aerodynamics (Accepted for publication on 31 January, 2013).
- 92. Bandi Eswara Kumar, Yukio Tamura, Akihito Yoshida, Yong chul Kim, Q. Yang: Experimental investigation

- on aerodynamic characteristics of various triangular-section high-rise buildings, Journal of Wind Engineering & Industrial Aerodynamics (Submitted on 3rd January 2013)
- 93. Yi Hui, Akihito Yoshida, Yukio Tamura: Interference effects between two rectangular-section high-rise buildings on local peak pressure coefficients, Fluids and structures, Volume 37, Pages 120-133, February 2013.
- 94. Jinxin Cao, Yukio Tamura and Akihito Yoshida: Wind pressures on multi-level flat roofs of medium-rise buildings, Journal of Wind Engineering and Industrial Aerodynamics Vol.103, pp.1-15, April 2012.
- 95. Jinxin Cao, Yukio Tamura and Akihito Yoshida: Effect of setback and its parameters on peak wind pressures on the multi-level flat roofs, Journal of Vibration and Shock, Vol.31, No.9, pp.1-8, May 2012. (In Chinese)
- 96. Jinxin Cao, Yukio Tamura and Akihito Yoshida: Wind tunnel study on aerodynamic characteristics of shrubby specimens of three tree species, Urban Forestry & Urban Greening, Vol.11, No.4, pp.465-476, December 2012.
- 97. Jinxin Cao, Yukio Tamura and Akihito Yoshida: Wind tunnel study on aerodynamic characteristics of green roof modules in uniform turbulent flows, Submitted to Urban Forestry & Urban Greening, Submitted time: June 2012.
- 98. Jinxin Cao, Yukio Tamura and Akihito Yoshida: Wind tunnel investigation of wind loads on rooftop model modules for green roofing systems, Submitted to Journal of Wind Engineering and Industrial Aerodynamics, Submitted time: August 2012.
- 99. Jinxin Cao, Yukio Tamura and Akihito Yoshida: Wind tunnel investigation of wind loads on rooftop model trees for green roofing systems, Submitted to Journal of Wind Engineering and Industrial Aerodynamics, Submitted time: August 2012.
- 100. Jinxin Cao, Akihito Yoshida, Proshit Kumar Saha and Yukio Tamura: Wind loading characteristics of panel modules in rooftop solar arrays, Invited paper submitted to Special Issue on "Solar Array Wind Loads" in Journal of Wind Engineering and Industrial Aerodynamics, Submitted time: January 2013.
- 101. Saha Proshit Kumar, Tamura Yukio and Yoshida Akihito "Wind Loading on Solar Panel placed on flat roof building", Journal of Wind and Structure, 2013 (to be published).
- 102. Saha Proshit Kumar, Tamura Yukio and Yoshida Akihito "Study on Wind Loading on Ground Mounted Solar Panel", Journal of Wind and Structure, 2013 (to be published).
- 103. Tamura Yukio, Saha Proshit Kumar and Yoshida Akihito "Study on Wind load reduction on Ground Mounted Solar Panel", Journal of Wind Engineering and Industrial Aerodynamics, 2013 (to be published).
- 104. Feng Wang, Yukio Tamura, Akihito Yoshida: Wind loads on clad scaffolding with different arrangements and building opening ratios (to be submitted)
- 105. Feng Wang, Yukio Tamura, Akihito Yoshida: Interference effects of neighboring building on mean wind force coefficients of clad scaffolding (to be submitted)
- 106. Yong Chul, Kim, Yukio Tamura, 2013, Effects of incident flows on wind loads and their combinations on low-rise building immersed in long upstream fetch, Journal of Structural Engineering, ASCE, (Submitted).
- 107. Yong Chul Kim, Yukio Tamura, 2012, RANS simulation of wind pressures on low-rise building in large group, Wind and Structures, An International Journal (Submitted).

- 108. Yong Chul Kim, Yukio Tamura, 2012, Wind loads on low-rise building in large group, Engineering Structures (Submitted).
- 109. Yong Chul Kim, Jun Kanda, 2012, Wind pressures on tapered and set-back tall building, Journal of Fluids and Structures (Accepted).
- 110. Yong Chul Kim, Yukio Tamura, Akihito Yoshida, 2013, Shielding effects on wind force correlations and quasi-static wind load combinations for low-rise building in large group, Journal of Wind Engineering and Industrial Aerodynamics 112, pp. 58-70.
- 111. Yong Chul, Kim, Akihito Yoshida, Yukio Tamura, 2012, Characteristics of surface wind pressures on low-rise building located among large group of surrounding buildings, Engineering Structures 35, pp. 18-28.
- 112. Yong Chul, Kim, Akihito Yoshida, Yukio Tamura, 2013, Influence of surrounding buildings on wind loads acting on low-rise building, Journal of Structural Engineering 137(2), ASCE, pp. 275-283.
- 113. Hideyuki Tanaka, Yukio Tamura, Kazuo Ohtake, Masayoshi Nakai, Yong Chul Kim, 2012, Experimental investigation of aerodynamic forces and wind pressures acting on tall buildings with various unconventional configurations, Journal of Wind Engineering and Industrial Aerodynamics 107-108, pp.179-191.

Project 2: Design Method of Natural/Cross ventilation

- 114. Cheng-Hu Hu, Masaaki Ohba_, Ryuichiro Yoshie, CFD modelling of unsteady cross ventilation flows using LES, Journal of Wind Engineering and Industrial Aerodynamics 96 (2008.4) 1692–1706
- 115. M. Ohba, T. Kurabuchi, K. Tsukamoto, T. Nonaka and T. Goto: A simulation study on the reduction of cooling loads in a detached house by cross-ventilation using the local dynamic similarity model, The International Journal of Ventilation, Volume 8, Number 3, pp.251-264, 2009.12
- 116. T. Kurabuchi, M. Ohba, T. Nonaka, Domain Decomposition Technique Applied to Evaluation of Cross-ventilation Performance of Opening Positions of a Building, International Journal of Ventilation, Volume 8, Number 3, pp.207-218, 2009.12
- 117. H. Kotani, T. Goto, M. Ohba, T. Kurabuchi, Paper Review of Cross-ventilation Research -Results from Activities of Working Group for Natural Ventilation and Cross-ventilation in AIJ-, International Journal of Ventilation, Volume 8, Number 3, pp.233-242, 2009.12
- 118. T. Nonaka, T. Kurabuchi, M. Ohba, T. Endo, T. Goto, K. Tsukamoto, Wind tunnel experiments on surface wind pressure and cross-ventilation flow rate in densely populated residential area, J. Environ. Eng., AIJ, Vol. 74, No. 642, pp.951-956, 2009.8
- 119. T. Endo, T. Kurabuchi, Y. Akamine, M. Ohba, M. Kamata, Development of the test procedure and the database of cross-ventilation characteristic of various openings, J. Environ. Eng., AIJ, Vol.74, No.646, pp. 1315-1322, 2009.12
- 120. 岡崎徳臣,水谷国男,井口泰男,佐藤秀幸: 熱源システムのモデリングによるポンプ可変制御方法に関する研究 第一報 空気調和・衛生工学会論文集 -, No. 155, pp. 11-18
- 121. 水谷国男、大場正昭、佐藤英樹: アクティブ制御マルティファン通風気候風洞の風速変動特性,第 21

- 回風工学シンポジウム論文集,125-130,2010.12
- 122. 岡崎徳臣, 水谷国男, 佐藤秀幸, 西 浩之, 高木 大輔: 熱源システムのモデリングによるポンプ可変速制御方法に関する研究 第2報-異種熱源機器が混在する熱源システムへの適用と熱源機器単体流量の安定性改善方法, 空気調和・衛生工学会論文集, No.164, pp.11-18, 2010.11
- 123. Masaaki Ohba and Isaac Lun: 'Overview of natural cross-ventilation studies and the latest simulation design tools used in building ventilation-related research', Advances in Building Energy Research, Vol.4, No.1, pp. 127-166., 2010
- 124. B. Wang, D.W. Etheridge, M. Ohba, Wind tunnel investigation of natural ventilation through multiple stacks. Part 1:Mean values, Building and Environment, 46, 2011.7, 1380-1392
- 125. B. Wang, D.W. Etheridge, M. Ohba, Wind tunnel investigation of natural ventilation through multiple stacks. Part 2: Instantaneous values, Building and Environment, 46, 2011.7, 1393-1402
- 126. Keiko Sato, Takashi Kurabuchi., Takashi Ogasawara, Masaaki Ohba, Shizuo Iwamoto, Nobumi Sahashi, Seigo Ikehara, A study on the convective heat transfer coefficient and thermal resistance of clothing under cross ventilation, The International Journal of Ventilation, Vol.10 No.2, 2011.9, 155-162
- 127. Christhina Cândido, Richard de Dear, Masaaki Ohba, Effects of artificially induced heat acclimatization on subjects' thermal and air movement preferences, Building and Environment, 49, 2012.3, 251-258
- 128. 岡崎徳臣, 水谷国男, 金恵英: 室内気流連成型動的空調システムシミュレーションに関する研究, 、空気調和・衛生工学会論文集, submitted on Dec. 15th
- 129. Kim, H. and Kitagawa, T. (2011): Numerical investigation of wake galloping around two circular cylinders, Submitted to the Journal of Fluids and Structures
- 130. Isaac Lun and Masaaki Ohba (2011) 'An overview of the cause of energy shortage and building energy strategy after Fukushima disaster in Tohoku District of Japan', Advances in Building Energy Research (submitted)
- 131. Isaac Lun; Masaaki Ohba and Shinya Morikami: An overview of extreme hot weather incidents and the role of natural ventilation in buildings on human body comfort, The International Journal of Ventilation, Vol.11, No.3, pp.311-322, December 2012.
- 132. Isaac Lun and Masaaki Ohba: An overview of the cause of energy shortage and building energy strategy after Fukushima disaster in Tohoku District of Japan, Advances in Building Energy Research, Vol.6, No.2, pp.272-309, November 2012.
- 133. Isaac Lun, Masaaki Ohba and Shinya Morikami: An Overview of Extreme Hot Weather Incidents and the Role of Natural Ventilation in Buildings on Human Body Comfort, International Journal of ventilation, Vol. 11, No. 3, pp.311-322, Dec., 2012.
- 134. Shinya Morikami, Masaaki Ohba, Kenji Tsukamoto and Lun Yu-Fat: Experiment study of the influence of fluctuation air flow on mean skin temperature and sweat rate of human body, Symposium of Wind Engineering, Tokyo, Japan, pp.43-48, 5-7, Dec., 2012.
- 135. Tomonobu Goto, Masaaki Ohba, Takashi Kurabuchi, Tomoyuki Endo, Toshihiko Akamine, Toshihiro Nonaka and Kenji Tsukamoto: Investigation on application of local dynamic similarity model to outflow openings,

- Prediction Accuracy of Flow Rate of Cross-Ventilated Buildings (Part 4), Journal of Environmental Engineering, AIJ, Vol.77, No.674, pp.259-266, Apr., 2012.
- 136. Shinya Morikami, Masaaki Ohba, Kenji Tsukamoto and Lun Yu-Fat: Experiment study of the influence of fluctuation air flow on mean skin temperature and sweat rate of human body, Symposium of Wind Engineering, pp.43-48, Dec., 2012.
- 137. Kenji Tsukamoto, Masaaki Ohba, Takashi Kurabuchi, Tomonobu Goto, Tomoyuki Endo, Toshihiko Akamine and Toshihiro Nonaka: Prediction accuracy of ventilation flow rates in multiple interzones by using local dynamic similarity model and application of the model to analysis of ventilation flow rates in detached house, Prediction Accuracy of Flow Rate of Cross-Ventilated Buildings (Part 4), Journal of Environmental Engineering, AIJ, Vol.78, No.684, pp.157-163, Feb., 2013.

Project 3: Indoor/Outdoor Air Pollution and Wind Environment

- 138. Yoshihide Tominaga, Akashi Mochida, Ryuichiro Yoshie, Hiroto Kataoka, Tsuyoshi Nozu, Masaru Yoshikawa, Taichi Shirasawa: AIJ Guidelines for Practical Applications of CFD to Pedestrian Wind Environment around Buildings, Journal of Wind engineering and Industrial Aerodynamics, 96, pp.1749-1761, 2008
- 139. Taichi Shirasawa, Yoshinobu Endo, Ryuichiro Yoshie, Akashi Mochida, Hideyuki Tanaka, Comparison of LES and Durbin Type k-ε Model for Gas Diffusion in Weak Wind Region behind a Building, Journal of environmental engineering, No. 627, 615-622, 2008.5
- 140. Ryuichiro Yoshie, Hideyuki Tanaka, Taichi Shirasawa and Tsuyoshi Kobayashi, Experimental Study on Air Ventilation in a Built-up Area with Closely-Packed High-Rise Building, Journal of environmental engineering, No. 627, pp.661-667, 2008.5 (in Japanese)
- 141. Hideyuki Tanaka, Ryuichiro Yoshie, Taichi Shirasawa, Tsuyoshi Kurita, Tsuyoshi Kobayashi, Technique for Simultaneously Measuring Fluctuating Concentration, Velocity and Temperature in Non-Isothermal Flow, Journal of environmental engineering No.628, pp. 799-806, 2008.6 (in Japanese)
- 142. Yoshinobu Endo, Akashi Mochida, Taichi Shirasawa, Ryuichiro Yoshie, Hideyuki Tanaka, LES Analysis on Advance and Diffusive Momentum Transports and Dominant Factor Determing Total Drag of Densely Arranged Building Blocks, Proceedings of the 20th National Symposium on Wind Engineering, pp.103-108, 2008.12 (in Japanese)
- 143. Ryuichiro Yoshie and Masaaki Ohba: Present Situation of Outdoor Wind Environmental Issues in Japan, Global Environmental Research, vol.13 No.2, pp.179-188, 2009.
- 144. R.Yoshie, J.Guoyi, T.Shirasawa, J.Chung, CFD simulations of gas dispersion around high-rise building in non-isothermal boundary layer, Journal of Wind Engineering and Industrial Aerodynamics and Industrial Aerodynamics, Vol.99, Issue4, pp.279-288, 2011
- 145. J.Chung, R.Yoshie, S. Subramania Pillai, Classification of Vertical Profiles of Wind Velocity and Temperature in Tokyo Area using WRF Results and Cluster Analysis, 第 21 回風工学シンポジウム論文集, pp.61-66, 2010.12

- 146. Sivaraja Subramania Pillai, Ryuichiro Yoshie, Experimental and numerical studies on convective heat transfer from various urban canopy configurations, Journal of Wind Engineering and Industrial Aerodynamics (accepted).
- 147. Sivaraja Subramania Pillai, Ryuichiro Yoshie, Experimental and numerical simulation of heat transfer from urban canopy and its dependence on urban parameters, Submited to Journal of Wind Engineering and Industrial Aerodynamics (Under Review).
- 148. Yoshie, R., Jiang, G.Y., Shirasawa, T., Chung, J, 2011. CFD simulations of gas dispersion around high-rise building in non-isothermal boundary layer. Journa1 of Wind Engineering and Industoria1 Aerodynamics 99, 279-288.
- 149. Jiang, G.Y., Yoshie, R., Shirasawa, T., Jin, X.Y., 2012. Inflow turbulence generation for large eddy simulation in non-isothermal boundary layers. Journal of Wind Engineering and Industorial Aerodynamics. (accepted).
- 150. Tingting Hu, Ryuichiro Yoshie, 2011. Application of ventilation indices to evaluate ventilation efficiency in newly-built urban area at pedestrian level, Submitted to Journal of Wind Engineering & Industrial Aerodynamics (Submitted time: Jan 2012).
- 151. Jiang, G.Y., Yoshie, R., Shirasawa, T., Jin, X.Y., 2012. Inflow turbulence generation for large eddy simulation in non-isothermal boundary layers. Journal of Wind Engineering and Industrial Aerodynamics 104-106, 369-378.
- 152. Tingting Hu, Ryuichiro Yoshie: Indices to evaluate ventilation efficiency in newly-built urban area at pedestrian level, Journal of Wind Engineering and Industrial Aerodynamics 112, 39-51. 2013
- 153. Tingting Hu, Ryuichiro Yoshie: Effects of atmospheric stability on NOx concentration and its generalization, 第 22 回風工学シンポジウム論文集, 55-60, 2012.12.
- 154. Ryuichiro Yoshie, Sho Miura, Masanori Mochizuki, COMPARISON BETWEEN WRF CALCULATIONS AND OBSERVATIONS OF OCCURRENCE FREQUENCIES AND VERTICAL PROFILES OF WIND VELOCITY, 第 22 回風工学シンポジウム論文集, pp.73-78, 2012.12

International Conference Paper etc Project 1: Wind Hazard Mitigation

 Kareem, A., Kijewski-Correa, T., Tamura, Y., Madey, G., Vortex-Winds: An EVO for reducing the toll of extreme winds on society, Proceedings of the Ist American Association of for Wind Engineering Workshop, Vail, Colorado, Sept. 2008.

- 2. Kareem, A., Kijewski-Correa, T., Tamura, Y., Madey, G., Vortex-Winds: An EVO for reducing the toll of extreme winds on society, Proceedings of the Symposium on Cooperative Actions for Disaster Risk Reduction (CADRR), ISWE 4, March, 2009, Tokyo, Japan.
- 3. Kareem, A., Bashor, R., Butler, K., Brewick, P., Consequences of urban aerodynamics and debris impact in extreme wind events, to appear in the proceedings of the 11th Americas Conference on Wind Engineering, Puerto Rico, June 2009.
- 4. Bentz, A. and Kijewski-Correa, T. (2009) Wind-Induced vibrations of tall buildings: the role of full-scale observations in better quantifying habitability, IMAC XXVII: A Conference and Exposition on Structural Dynamics, Orlando, Florida, February 9-12.
- 5. Kareem, A., Saga of glass damage in urban environments continues: consequences of aerodynamics and debris impact during hurricane Ike, a NatHaz Modeling Laboratory and Global COE Joint report
- 6. Butler, K., Cao, S., Tamura, Y., Kareem, A., Ozono, S., Surface pressure and wind load characteristics on prisms immersed in a transient gust front flow field, Proceedings of the 6th International Colloquium on Bluff Body Aerodynamics and Applications, Milan, Italy, July, 2008
- 7. Kareem, A. and Wang, L., Stochastic modeling and simulation of transient processes, Proceedings of the 10th International Conference on Structural Safety and Reliability, Osaka, Japan, Sept 2009.
- 8. Butler, K., Kareem, A., Cao, S., Tamura, Y., Analysis of the surface pressure characteristics of prismatic models in gust front and downburst outflow, to appear in the Proceedings of the 11th Americas Conference on Wind Engineering
- 9. Thomas, J., Jerey, J., Kareem, A. and Bowyer, K., Efficacy of damage detection measures for digital images, the Proceedings of the 11th Americas Conference on Wind Engineering, San Juan, Puerto Rico, June, 2009.
- 10. Shuyang Cao: Actively-controlled wind tunnel and its application to wind engineering, invited lecture at Chinese Research Center of Aerodynamics, Sichuan, China, August 2008.
- 11. Xiaojing Li, Akihito Yoshida, Yukio Tamura, Chris Rizos, Linlin Ge, Ryuji IMAI, How hybrid GPS-based Surveying Techniques Can Further Assist with Structural Design and Construction, International symposium on GPS/GNSS 2008, Abstracts: pp.280, CD-Rom, Nov, 2008
- 12. Takashi Ohno, Masahiro Watabe, Data of wind velocity and rainfall, and the probability of simultaneous occurrence for design of external constructions, Summaries of technical papers of Annual Meeting Architectural Institute of Japan., 2008.9 (in Japanese)
- 13. Masahiro Watabe, Takashi Ohno, An Experimental Study on Wind Coefficient of Pitched Roof with Eaves, Summaries of technical papers of Annual Meeting Architectural Institute of Japan., (2008.9) (in Japanese)
- 14. Yuji Sakamoto, Ohno Takashi, Development and application of information retrieval system for documents about building pathology, Summaries of technical papers of Annual Meeting Architectural Institute of Japan., 2008.9 (in Japanese)
- 15. Vu Thanh Trung, Toshiro Ozaki, Kazuo Okada, Yukio Tamura and Akihito Yoshida (2008): Characteristics of wind pressures acting on roof sheets of a low-rise building, Proceedings of Annual Meeting Architectural Institute of Japan, pp.219-220, 2008.9. (in Japanese)

- 16. Masahiro Matsui and Yukio Tamura, Influence of incident flow conditions on generation of tornado-like flow, 11th Americas Conference on Wind Engineering (11ACWE), San Juan, Puerto Rico, June 22-26, 2009
- Masahiro Matsui and Yukio Tamura, Influence of swirl ratio and incident flow conditions on generation of tornado-like vortex, European & African Conference on Wind Engineering (EACWE5), Florence, Italy, 19th-23rd July 2009
- 18. Sabareesh.G.R, Yukio Tamura, Masahiro Matsui, Akihito Yoshida, Statistical Values of Pressure Coefficients for a Cubic Model in Boundary Layer and Tornado-like Flow Fields, 11th Americas Conference on Wind Engineering (11ACWE), San Juan, Puerto Rico, June 22-26, 2009
- 19. Sabareesh.G.R, Yukio Tamura, Masahiro Matsui, Akihito Yoshida, Fluctuating pressures on cube faces and the simulator floor in tornado-like flow, European & African Conference on Wind Engineering (EACWE5), Florence, Italy, 19th-23rd July 2009
- 20. Masahiro Matsui, Takeshi Ohkuma and Yukio Tamura, Evaluation of temporal design wind speeds using typhoon model and empirical wind characteristics, The Seventh Asia-Pacific Conference on Wind Engineering, Taipei, Taiwan, November 8-12, 2009.11
- 21. Giang, Le Truong, Tamura, Yukio, Matsui, Masahiro, Thuong, Vu Xuan, Hong, Nguyen, Extreme Wind Climate and a Proposal to Improve the Basic Wind Map for Structural Design Purpose in Vietnam, The Seventh Asia-Pacific Conference on Wind Engineering, Taipei, Taiwan, November 8-12, 2009.11
- 22. Yukio Tamura, Hiromasa Kawai, Yasushi Uematsu, Hisashi Okada, Osamu Nakamura, Yasuo Okuda, and Masahiro Matsui, Japanese Country Report 2009, Workshop on Regional Harmonization of Wind Loading and Wind Environmental Specifications in Asia-Pacific Economies (APEC-WW), Chinese Taipei, 2009.11
- 23. Masahiro Matsui, Yukio Tamura, Shuyang Cao, Akihito Yoshida, Fumiaki Kobayashi, Rei Okada, G. R. Sabareesh, Recent tornado damage in Japan, Preprints of International Forum on Tornado Disaster Risk Reduction for Bangladesh -To Cope with Neglected Severe Disasters-, 13-14 December 2009, Dhaka, Bangladesh, 101-114
- 24. S. Cao, Y. Zhao, H. Ozono, Y. Tamura, A .Kareem (2009): Simulation of the flow field characteristics of transient flow, Proceedings of 5th European Africa Conference on Wind Engineering, 1-8.
- 25. Yang Zhao, Shuyang Cao, Yukio Tamura, Zhongdong Duan, and S. Ozono (2009): Simulation of Downburst in a Multiple Fan Wind Tunnel and Research on Its Load on High-Rise Structure by Wind Tunnel Experiment, IEEE International Conference on Mechatronics and Automation, CD-ROM.
- 26. Shuyang Cao, Yukio Tamura (2009): Numerical simulation of velocity shear effects on flow around a circular cylinder concerning Reynolds number effects, Proceedings of 5th European Africa Conference on Wind Engineering, 1-12.
- 27. Shuyang Cao, Yukio Tamura (2009): Suppression of three dimensionality of vortex shedding by strong velocity shear, Proceedings of 11th Americas Conference on Wind Engineering, 1-8.
- 28. Jim Thomas, Joe Jeray, Ahsan Kareem, Kevin Bowyer: Efficacy of Damage Detection Measures from Satellite Images, 11th American Conference on Wind Engineering, 2009.06
- 29. Meagan Mc Cullough, Ahsan Kareem: Anatomy of Damage to Costal Construction: A Multi-Hazard Perspective, 11th American Conference on Wind Engineering, 2009.06

- 30. Dae Kun Kwon, Ahsan Kareem: A Framework for Gust-Front Factor, 11th American Conference on Wind Engineering, 2009.06
- 31. Rachel Bashor and Ahsan Kareem: Load Factors for Dynamically Sensitive Structures, 11th American Conference on Wind Engineering, 2009.06
- 32. Kyle Butler, Ahsan Kareem, Shuyang Cao, Yukio Tamura: Analysis of the Surface Pressure Characteristics of Prismatic Models in Gust Front and Downburst Outflows, 11th American Conference on Wind Engineering, 2009.06
- 33. Hrvoje Kozmar, Kyle Butler, Ahsan Kareem: Aerodynamic Loads on a Vehicle Exposed to Cross-Wind Gusts: an Experimental Study, The Seventh Asia-Pacific Conference on Wind Engineering, Taipei, Taiwan, 2009.11
- 34. Kyle Butler, Ahsan Kareem: Characteristics of Surface Pressures on Prismatic Models in Simulated Gust Front Outflows, The Seventh Asia-Pacific Conference on Wind Engineering, Taipei, Taiwan, 2009.11
- 35. D. Kwon, A. Kareem: A framework for generalized gust-front factor, European-African Conference on Wind Engineering, Florence, Italy, 2009.07
- 36. Lijuan Wang, Ahsan Kareem: Stochastic Modeling and Simulation of Transient Process, Proceedings of the 10th International Conference on Structural Safety and Reliability, ICOSSAR, Osaka, Japan, 2009.09
- 37. 松井 正宏, 田村 幸雄, 竜巻シミュレータの開発, 理論応用力学講演会 講演論文集, Vol. 58, pp. 181-182, 2009.6
- 38. 松井正宏,大熊武司,田村幸雄,経験的風況特性を用いた仮想台風による風速時刻歴の生成,日本 風工学会年次研究発表会,2009.5
- 39. 松井正宏,大熊武司,田村幸雄,経験的風況特性を用いた仮想台風による風速時刻歴の生成方法, 日本建築学会大会学術講演梗概集,B-1分冊,115-116,2009.9
- 40. 松井正宏, 田村幸雄, 吉田昭仁, 岡田玲, 2009 年台風 18 号に伴い発生した主な被害について, 第 56 回 風に関するシンポジウム, 2010.3
- 41. 吉田昭仁,金容徹,松井正宏,田村幸雄,茨城県龍ヶ崎市で発生した竜巻の被害調査,第 56 回 風 に関するシンポジウム,2010.3
- 42. 岡田玲, 金容徹, Le Thai Hoa, 松井正宏, 吉田昭仁, 田村幸雄, 2009 年 10 月 8 日に千葉県で台風 18 号に伴い発生した竜巻被害調査結果について, 第 56 回 風に関するシンポジウム, 2010.3
- 43. Y. Tamura, Y. Kim, H. Tanaka, K. Ohtake: Aerodynamic Characteristics of Tall Building Models with Various Unconventional Configurations, Structures Congress (ORLAND, FLORIDA) pp. 3104-3113, 2010.05
- 44. T. H. Le, S. Nakata, A. Yoshida, S. Kiriyama, S. Naito, Y. Tamura: Influence of Vibration Methods, Structural Components And Excitation Amplitude On Modal Parameters of Low-rise Building, 5th World Conference on Structural Control and Monitoring(SHINJUKU, TOKYO), 2010.07
 - A. Yoshida, Y. Tamura, C. J. Ku, J. Y. Kim, K. Miyake: Response Monitoring And Modal Identification of Long-span Roof Structures, 5th World Conference on Structural Control and Monitoring(SHINJUKU, TOKYO), 2010.06
 - B. J. Ku, Y. Tamura, A. Yoshida: Ambient Vibration Analysis Using A Mode Indicator Based Method, 5th

- World Conference on Structural Control and Monitoring(SHINJUKU, TOKYO), 2010.06
- 45. T. H. Le, Y. Tamura, A. Yoshida, D. A. Nguyen: Output-only system identification using wavelet transform, International Conference on Engineering Mechanics (ICEMA2010), (Hanoi Vietnam), 2010.07
- 46. T. H. Le, Y. Tamura, A. Yoshida, D. A. Nguyen: Frequency domain versus time domain modal identification for ambient excited structures, International Conference on Engineering Mechanics (ICEMA2010), (Hanoi Vietnam), 2010.07
- 47. Y. Tamura, S. Cao, N. Kikuchi, M. Saito, I. Nakayama, Y. Matsuzaki: Wind characteristics of a strong typhoon, International Workshop on Wind Engineering Research and Practice(Chapel Hill, USA). 2010.05
- 48. T. H. Le, Y. Tamura, M. Matsumoto: Spanwise pressure coherence on prisms based on spectral POD and wavelet transform tools, The Fifth International Symposium on Computational Wind Engineering (CWE2010), (Chapel Hill, USA), 2010.05
- 49. S. Cao, Y. Ge, Y. Tamura: Mechanisms of the lift force on the circular and square cylinders in shear flows, 2010.05
- 50. S. Radhika, Y. Tamura, M. Matsui, Using wavelets as an effective alternative tool for wind disaster detection from satellite images, The Fifth International Symposium on Computational Wind Engineering (CWE2010), (Chapel Hill, USA), 2010.05
- 51. G.R.Sabareesh, Y. Tamura, M. Matsui, A. Yoshida: Numerical evaluation of fluctuating internal pressures for various opening configurations in buildings, The Fifth International Symposium on Computational Wind Engineering (CWE2010), (Chapel Hill, USA), 2010.05
- 52. M. Matsui, T. Ohkuma, Y. Tamura: Evaluation of time history of design wind speeds using typhoon model and empirical wind characteristics, The Fifth International Symposium on Computational Wind Engineering (CWE2010), (Chapel Hill, USA), 2010.05
- 53. Y. Tamura: Disasters due to Strong Wind Events and Activities of International Group for Wind-related Disaster Risk Reduction, The Fifth U.S.-Japan Workshop on Wind Engineering(Chicago, USA), 2010.07
- 54. Y. Tamura, E. Simiu: Aerodynamic e-databased assisted design of buildings, IVEuropean conference on Computational Mechanics(Paris,France), 2010.05
- 55. Y. Tamura, H. Kawai, Y. Uematsu, H. Okada, O. Nakamura, Y. Okuda, M. Matsui, Japanese Country Report 2010, APEC-WW 2010(Kwandong Univ., Korea), 2010.10
- 56. Y. Tamura, S. Cao: Climate Change and Wind-Related Disaster Risk Reduction, APEC-WW&IG-WRDRR Joint Workshop (Incheon, Korea), 2010.10
- 57. W. Kim, Y. Tamura and A. Yoshida, Interference effects on local peak pressures of two adjacent tall buildings, Proceedings of National Symposium on Wind Engineering, Tokyo, Japan, 2010.12
- 58. W. Kim, Y. Tamura and A. Yoshida: Interference effects on local peak pressures on two adjacent tall buildings, The5th Korea-Japan Joint Meeting on Wind Engineering (JaWEiK5), Seoul, Korea, 2010.12
- 59. W. Kim, H. Kikuchi, A. Yoshida, K. Hibi, and Y. Tamura: Flow visualization around two identical tall buildings in tandem and oblique arrangements, 9th UK Conference on Wind Engineering, University of Bristol, Bristol, UK, 2010.07
- 60. S. Radhika, Y. Tamura, M. Matsui: Tracking the Foot Prints of Tornado Damages from Post-Storm Aerial

- Imageries by Texture-Wavelet Analysis, 5th International Symposium on Wind Effects on Buildings and Urban Environment Wind Hazard Resilient Cities: New Challenges (ISWE5), 2011.03
- 61. M. Nakai, Y. Tamura, K. Ohtake, H. Tanaka, Y Kim: Aerodynamic characteristics of tall building models with various unconventional, 5th International Symposium on Wind Effects on Buildings and Urban Environment Wind Hazard Resilient Cities: New Challenges (ISWE5), 2011.03
- 62. Sabareesh.G.R, Y. Tamura, M. Matsui: Surface pressure characteristics on a building model in tornado like flow as a function of location from vortex centre, 5th International Symposium on Wind Effects on Buildings and Urban Environment Wind Hazard Resilient Cities: New Challenges (ISWE5), 2011.03
- 63. Shuyang Cao, Yaojun Ge and Yukio Tamura. Mechanisms of the lift force on the circular and square cylinders in shear flows. The Fifth International Symposium on Computational Wind Engineering (CWE2010), Chapel Hill, North Carolina, USA May 23-27, 2010
- 64. Yaojun Ge, Xinyang Jin and Shuyang Cao. Wind-Related Disaster Risk Reduction in China From the Viewpoint of Wind Engineering. The 4th Workshop on Regional Harmonization of Wind Loading and Wind Environmental Specifications in Asia-Pacific Economies (APEC_WW 2010), Kwandong University, South Korea, October 21-23, 2010
- 65. Ge Yaojun, Jin Xinyang and Cao Shuyang. Comparison of APEC Wind Loading Codification and Revision of Chinese National Code. The 6th Workshop on Regional Harmonization of Wind Loading and Wind Environmental Specifications in Asia-Pacific Economies (APEC_WW 2010), Kwandong University, South Korea, October 21-23, 2010
- 66. T.Ohkuma, T.Tsurumi, S.Shimaoka, J.Katagiri and H.Marukawa: Wind Force and Response Characteristics of a Slender Beam with Angle Cross-section, NSFC-JST Cooperative Research Project: New Strategy for Wind Disaster Risk Reduction of Wind Sensitive Infrastructures, Proc. of The 2nd Intl. Workshop on Equivalent Static Wind, Loading, Nov.29,2010 Tokyo Polytechnic university
- 67. Butler, K., Kareem, A., Dynamic gust front structure interactions, 5th International Symposium on Wind Effects on Buildings and Urban Environment, Tokyo, Japan, 2010.05
- 68. Lixiao Li Yiqing Xiao Ahsan Kareem Lili Song: A comparative study of wind characteristics in typhoons and hurricanes using field observations, The 13th International Conference on Wind Engineering, Amsterdam, the Netherlands, July 2011. (extended abstract submitted)Butler, K., Kareem, A., Modeling and analysis of gust front outflows using CFD, 5th International Symposium on Computational Wind Engineering, USA, 2010.05
- 69. Lixiao Li Yiqing Xiao Ahsan Kareem Lili Song Peng Qin, Estimating longitudinal typhoon wind spectra near sea level based on situ measurements in south china, The 13th International Conference on Wind Engineering, Amsterdam, the Netherlands, July 2011. (extended abstract submitted)
- 70. Kwon, D., T. Kijewski-Correa, A. Kareem: Event-based SmartSync in Structural Health Monitoring for Tall Buildings, Proceedings of the 5 World Conference on Structural Control and Monitoring, Tokyo, 2010.07
- 71. Kareem, A. and Wu, T.: Multi-Mode Coupled Dynamics of Tall Buildings Under Winds, Proceedings of Structures Congress, May 12-15, 2010, Orlando, FL.
- 72. Kwon, D., Kijewski-Correa, T. and Kareem, A.: SmartSync: An Integrated Real-Time Monitoring and SI System for Tall Buildings, Proceedings of Structures Congress, May 12-15, 2010, Orlando, FL.

- 73. J. Thomas, A. Kareem, K. Bowyer: Towards a robust automated hurricane damage assessment from high-resolution images, 5th International Symposium on Wind Effects on Buildings and Urban Environment, Tokyo, Japan, 2010.05
- 74. Kareem, A.: Tailoring contemporary tall buildings for Wind Effects, Proceedings Wind Engineering Workshop, Chapel Hill, NC, 2010.07
- 75. Kareem, A.: VORTEX-Winds: a cyber-based collaboratory for research and education in wind engineering, Joint US Japan, UJNR Workshop on Wind Engineering, Chicago, 2010.08
- 76. Wu, T., Kareem, A.; Modeling non-linear hysteretic behavior of bridge aerodynamics via an artificial neural network, Proceedings of the 5th International Symposium on Computational Wind Engineering, Chapel Hill, North Carolina, USA, 2010.05
- 77. McCullough, M., Kwon, D.K., Wang, L., Kareem, A.: Data driven models for nonstationary winds and their load effects, 2nd American Association for Wind Engineering Workshop, Marco Island, Florida, USA, 2010.08
- 78. 川名清三,田村幸雄,松井正宏: 日本における竜巻のリスク評価委のための統計分析,日本建築学会学 術講演会(富山,北陸大会)pp.115-116, 2010.09
- 79. 松井正宏,田村幸雄: 風洞実験による建築物からの飛散物に対する物理的シミュレーション, 日本建築学会学術講演会(富山,北陸大会) pp.121-122, 2010.09
- 80. 大竹和夫,田村幸雄,田中英之,中井政義,小鹿紀英,鈴木芳隆:新しい形態を有する超々高層建築物の風外力に関する研究 その3 螺旋経常建築物の風応答特性,日本建築学会学術講演会(富山,北陸大会)pp.143-144,2010.09
- 81. 菊池浩利,田村幸雄,日比一喜: セットバックした建築物の局部風圧の性状,日本建築学会学術講演会 (富山,北陸大会) pp.161-162, 2010.09
- 82. 吉田昭仁,中田信治,Thai-Hoa Le, 桐山伸一,内藤俊一,田村幸雄: 建物構成要素による振動特性とその変化 その2 実験結果,日本建築学会学術講演会(富山,北陸大会)pp.1003-1004, 2010.09
- 83. 鈴木雅靖,竹中康雄,近藤明洋,飯場正紀,大熊武司,松井正宏: 高層免震建築物の風応答時刻歴解析による検討 その1 対象免震建物と風力波形評価,日本建築学会大会(北陸)学術講演梗概集 B-2,p.277,2010.09
- 84. 片桐純冶、大熊武司、鶴見俊雄:高層免震構造物の一般化風力特性、構造 I、pp139-140
- 85. 吉江慶祐、大熊武司、北村春幸、丸川比佐夫、片桐純冶、佐藤大樹:風洞実験に基づく高層建築物の多層層風力によるエネルギー性状 その1 高さ方向の空間相関モデルを考慮したモーダル風力のエネルギー性状 構造 I、pp191-192
- 86. 丸川比佐夫、大熊武司、北村春幸、吉江慶祐、鶴見俊雄、佐藤大樹:風洞実験に基づく高層建築物の多層層風力によるエネルギー性状 その2 矩形高層建築物に作用する層風力特性 構造 I、pp193-194
- 87. 早田友彦、吉江慶祐、大熊武司、北村春幸、丸川比佐夫、片桐純冶、佐藤大樹:風洞実験に基づく 高層建築物の多層層風力によるエネルギー性状 その3 振動モードがエネルギー入力性状に与え る影響 構造 I、pp195-196
- 88. 大熊武司、丸川比佐夫、片桐純冶、鶴見俊雄、島岡俊輔:等辺山形鋼の風力特性及び応答特性につ

- いて その1 層風力特性 構造 I、pp209-210
- 89. 鶴見俊雄、大熊武司、丸川比佐夫、片桐純冶、島岡俊輔:等辺山形鋼の風力特性及び応答特性について その2 一般化風力特性及び応答計算結果 構造 I、pp211-212
- 90. 島岡俊輔、大熊武司、丸川比佐夫、片桐純冶、鶴見俊雄:等辺山形鋼の風力特性及び応答特性について その3 ギャロッピング応答解析 構造 I、pp213-214
- 91. 竹中康雄、安井八紀、吉江慶祐、大熊武司:免震部材クリープ性を考慮した風応答評価法について その1 各種免震システムの風応答簡易評価法 構造 I、pp273-274
- 92. 安井八紀、河内山修、竹中康雄、大熊武司:免震部材クリープ性を考慮した風応答評価法について その2 鉛入り積層ゴムのクリープ性と風応答評価法の比較 構造 I、pp275-276
- 93. J. Thomas, A. Kareem, K. Bowyer, Towards a robust automated hurricane damage assessment from high-resolution images, 13th International Conference on Wind Engineering, June, 2011
- 94. J. Thomas, A. Kareem, K. Bowyer, Color balancing for change detection in multitemporal images, IEEE Workshop on Applications of Computer Vision, January, 2012
- 95. J. Thomas, A. Kareem, K. Bowyer, Fast Robust Feature-based Matching for Automatic Image Registration in Disaster Response Applications, IEEE International Geoscience and Remote Sensing Symposium, July, 2012 (submitted)
- 96. Wu, T. and Kareem, A., Nonlinear modeling of bridge aerodynamics. In: Proceedings of the 13th International Conference on Wind Engineering (ICWE13), Amsterdam, the Netherlands, July 2011.
- 97. McCullough, M., Kareem, A., and Kwon, D.K. Advanced analysis, modeling, and simulation tools for wind effects: From surrogates to copulas. In: Proceedings of the 13th International Conference on Wind Engineering (ICWE13), Amsterdam, the Netherlands, July 2011.
- 98. McCullough, M., Kareem, A., and Kwon, D.K., Advanced modeling and simulation tools: From surrogates to copulas, Proc. of the 11th International Conference on Applications of Statistics and Probability in Civil Engineering, Zurich, Switzerland, Aug. 2011.
- 99. Wu, T. and Kareem, A., Modelling of nonlinear bridge aerodynamics and aeroelasticity: a convolution based approach. In: International Conference on Structural Nonlinear Dynamics and Diagnosis (CSNDD2012), Marrakech, Morocco, April 2012. Submitted.
- 100. Wu, T. and Kareem, A., Nonlinear aerodynamic and aeroelastic analysis framework for cable-supported bridges. In: 2012 Joint Conference of the Engineering Mechanics Institute and 11th ASCE Joint Specialty Conference on Probabilistic Mechanics and Structural Reliability (EMI/PMC 2012), Notre Dame, USA, June 2012. Submitted.
- 101. Wu, T. and Kareem, A., Volterra series based nonlinear oscillator for vortex-induced vibration modelling. In: 2012 Joint Conference of the Engineering Mechanics Institute and 11th ASCE Joint Specialty Conference on Probabilistic Mechanics and Structural Reliability (EMI/PMC 2012), Notre Dame, USA, June 2012. Submitted.
- 102. Yin, C., Wu, T. and Kareem, A., Volterra series based nonlinear oscillator for vortex-induced vibration modelling. In: 2012 Joint Conference of the Engineering Mechanics Institute and 11th ASCE Joint Specialty

- Conference on Probabilistic Mechanics and Structural Reliability (EMI/PMC 2012), Notre Dame, USA, June 2012. Submitted.
- 103. Carassale, L., Wu, T. and Kareem, A., Non-linear analysis of bridge aerodynamics and aeroelasticity: a frequency domain approach. In: 2012 Joint Conference of the Engineering Mechanics Institute and 11th ASCE Joint Specialty Conference on Probabilistic Mechanics and Structural Reliability (EMI/PMC 2012), Notre Dame, USA, June 2012. Submitted.
- 104. McCullough, M., and Kareem, A. Testing Stationarity with Wavelet Based Surrogates. . In: 2012 Joint Conference of the Engineering Mechanics Institute and 11th ASCE Joint Specialty Conference on Probabilistic Mechanics and Structural Reliability (EMI/PMC 2012), Notre Dame, USA, June 2012. Submitted.
- 105. McCullough, M., Kwon, D.K., Wang, L., and Kareem, A. Efficacy of Averaging Interval for Non-Stationary Winds. In: 2012 Joint Conference of the Engineering Mechanics Institute and 11th ASCE Joint Specialty Conference on Probabilistic Mechanics and Structural Reliability (EMI/PMC 2012), Notre Dame, USA, June 2012, Submitted.
- 106. McCullough, M., and Kareem, A. Efficacy of Simulation of Non-Gaussian Processes. In: 2012 Joint Conference of the Engineering Mechanics Institute and 11th ASCE Joint Specialty Conference on Probabilistic Mechanics and Structural Reliability (EMI/PMC 2012), Notre Dame, USA, June 2012. Submitted.
- 107. Wu, T. and Kareem, A., Comparison of various modeling schemes for bridge aerodynamics and aeroelasticity. In: The 7th International Colloquium on Bluff-Body Aerodynamics and its Application (BBAAVII), Shanghai, China, September 2012. Submitted.
- 108. Wu, T. and Kareem, A., Excitation Mechanism of Rain-Wind Induced Vibration of Cables: Unsteady and Nonlinear Aspects. In: The 7th International Colloquium on Bluff-Body Aerodynamics and its Application (BBAAVII), Shanghai, China, September 2012. Submitted.
- 109. Yin, C., Wu, T. and Kareem, A., Simulation of turbulent fluctuations using wavelet domain. In: The 7th International Colloquium on Bluff-Body Aerodynamics and its Application (BBAAVII), Shanghai, China, September 2012. Submitted.
- 110. Carassale, L., Wu, T. and Kareem, A., Non-linear buffeting and flutter analysis of bridges: a frequency domain approach. In: The 7th International Colloquium on Bluff-Body Aerodynamics and its Application (BBAAVII), Shanghai, China, September 2012. Submitted.
- 111. Kwon, D. K., Kareem, A., Butler, K. "Gust-front loading effects on wind turbine tower systems.", 13th International Conference on Wind Engineering (ICWE 13), Amsterdam, Netherlands, July 2011.
- 112. McCullough, M., Kareem, A., Kwon, D. K., "Advanced analysis, modeling, and simulation tools for wind effects: From surrogates to copulas.", 13th International Conference on Wind Engineering (ICWE 13), Amsterdam, Netherlands, July 2011.
- 113. McCullough, M., Kareem, A., Kwon, D. K., Wang, L. "Advanced modeling and simulation tools: From surrogates to copulas", 11th International Conference on Applications of Statistics and Probability in Civil Engineering (ICASP11), ETH Zurich, Switzerland, August, 2011.

- 114. Kwon, D., Kijewski-Correa, T., Kareem, A. "SmartSync Framework in Structural Health Monitoring.", 2011 International Association for Bridge and Structural Engineering (IABSE), London, United Kingdom, September 2011.
- 115. Kwon, D., Kijewski-Correa, T., Kareem, A. "Event-Driven SmartSync System for Structural Health Monitoring of Tall Buildings.", 13th International Conference on Wind Engineering (ICWE 13), Amsterdam, Netherlands, July 2011.
- 116. Thomas, J., Bowyer, K. W., Kareem, A. "Color Balancing for Change Detection in Multitemporal Images.", IEEE Workshop on Applications of Computer Vision, Colorado Springs, CO., January 2012.
- 117. Thomas, J., Kareem, A., Bowyer, K. W. "Towards a robust automated hurricane damage assessment from high-resolution images.", 13th International Conference on Wind Engineering (ICWE 13), Amsterdam, Netherlands, July 2011.
- 118. Lixiao Li, Yiqing Xiao, Ahsan Kareem, Lili Song, A comparative study of wind characteristics in typhoons and hurricanes using field observations, The 13th International Conference on Wind Engineering, Amsterdam, the Netherlands, July 10-15, 2011.
- 119. Lixiao Li, Yiqing Xiao, Ahsan Kareem, Lili Song, Peng Qin, Estimating longitudinal typhoon wind spectra near sea level based on situ measurements in south china, The 13th International Conference on Wind Engineering, Amsterdam, the Netherlands, July 10-15, 2011.
- 120. Lixiao Li, Ahsan Kareem, Yiqing Xiao, Lili Song, Peng Qin, Wind Profile and Spectra in Typhoon Prone Regions in South China, Advances in Hurricane Engineering Conference, Miami, FL., USA, Oct.24-26, 2012. (Abstract accepted)
- 121. Aquino, R.E.R., and Tamura, Y. (2011): Damping based on EPP spring models of stick-slip surfaces, Proceedings of the 13th International Conference on Wind Engineering (ICWE 13), Amsterdam, the Netherlands, 10-15 July 2011.
- 122. "Aerodynamic characteristics of triangular-section tall buildings with different helical angles") ICWE13 held at Amsterdam, 2011
- 123. Two page Abstract has been sent to BBAA7 (Title: "Aerodynamic characteristics and wind load combinations for various triangular section high rise buildings")
- 124. Rei Okada, Akihito Yoshida, Masahiro Matsui, Yukio Tamura, Shinji Nakata, Characteristics of open topped pressure chamber for testing wind-resistant performance of cladding/components, JAWE Annual Meeting, 2011
- 125. Zhibin D., Akihito Y., Yukio T. (2011): Wind-induced dynamic behavior of a Monocoque steel chimney with ring stiffeners. 13th International Conference on Wind Engineering, Amsterdam, Netherlands.
- 126. Zhibin D., Yukio T., Akihito Y. (2011): Internal stresses of the supporting frame of roof cladding on long-span arched roof under wind load. (Abstract submitted to BBAA VII).
- 127. Rei Okada, Masahiro Matsui, Akihito Yoshida, and Yukio Tamura, Damage investigations of recent tornadoes in Japan and their publication on internet database, International Conference on Wind Engineering 13, 2011
- 128. 2-pages abstract submitted to BBAA-7 Conference (Title" Wind force characteristics of scaffoldings with sheets").

- 129. Characteristics of internal pressure and resulting roof wind force in tornado-like flow, 13th International Conference on Wind Engineering, Amsterdam, July 2011.
- 130. Yi Hui, Akihito Yoshida, Wonsul Kim, Yukio Tamura. 2011. Interference effect on local peak pressure between two high-rise buildings with different shapes. ICWE 13.
- 131. Yi Hui, Akihito Yoshida, Yukio Tamura. 2012. Interference effect on local peak pressure between two high-rise buildings with rectangular shape, BBAA 7. (abstract submitted)
- 132. Jinxin Cao, Akihito Yoshida, Yukio Tamura, Wind pressures on multi-level flat roof of medium-rise buildings, Proceedings of 13th International Conference on Wind Engineering (ICWE13), 10-15 July 2011, Amsterdam, The Netherlands;
- 133. Jinxin Cao, Yukio Tamura, Akihito Yoshida, Aerodynamic characteristics of trees for green roofing system, abstract submitted to the 7th International Colloquium on Bluff-Body Aerodynamics and its Applications (BBAA7) (Submitted time: Nov 2011).
- 134. G. Vinayagamurthy, K.M. Parammasivam, Yukio Tamura, 2011, "Flutter analysis of the RLV in free flight condition", In: Proc. 1st Symposium on Flutter Control and Applications
- 135. Saha Proshit Kumar, Tamura Yukio and Yoshida Akihito (2011), "Study on wind loading on solar panel placed on a flat roofed building: Effects of location and inclination angles", Presented paper at 13th International Conference on wind Engineering (ICWE13), Amsterdam, The Netherlands.
- 136. Saha Proshit Kumar, Tamura Yukio and Yoshida Akihito (2012) "Study on Wind Loading on Ground Mounted Solar Panel" Submitted abstract to Seventh International Colloquium on Bluff Body Aerodynamics & Applications BBAA VII, Shanghai, China.
- 137. Yong Chul Kim, Akihito Yoshida, Yukio Tamura, Hirotoshi Kikuchi, Kazuki Hibi, 2011, Numerical simulation of flow and pressure field in large group of low-rise buildings, BBAAVII (Abstract submitted)
- 138. YongChul Kim, Akihito Yoshida, Yukio Tamura, 2011, Experimental investigation of surrounding roughness effects on wind pressures applied to low-rise building, 13th International Conference on Wind Engineering.
- 139. Yukio Tamura, Yong Chul Kim, Bandi Eswara Kumar, Hideyuki Tanaka, Kazuo Ohtake, 2011, Aerodynamic Characteristics of Tall Building Models with Unconventional Configurations, Structures Congress (March 29-31, 2012)
- 140. Yukio Tamura, Yong Chul Kim, Bandi Eswara Kumar, Hideyuki Tanaka, Kazuo Ohtake, 2011, CHARACTERISTICS OF AERODYANMIC BEHAVIOR OF TALL BUILDINGS WITH VARIOUS CONFIGURATIONS, 7th ICCSM (May 22-25, 2012)
- 141. Yukio Tamura, Yong Chul Kim, Bandi Eswara Kumar, Hideyuki Tanaka, Kazuo Ohtake, 2012, Aerodynamic characteristics of tall building models with unconventional configurations, EMI/PMC2012 (June 17-20, 2012)
- 142. Yukio Tamura, Yong Chul Kim, Bandi Eswara Kumar, Hideyuki Tanaka, Kazuo Ohtake, 2011, Aerodynamic behaviors of tall buildings with unconventional configurations, 18th IABSE Congress (September 19-21, 2012)
- 143. Y.C. Kim, J. Kanda, Y. Tamura, 2011, Comparison of Wind-Induced Coupled Motion of Square Plan Tall Buildings with Height Variations, CTBUH2011 World Conference.
- 144. Y. Tamura, Y.C. Kim, H. Tanaka, K. Ohtake, M. Nakai, 2011, Aerodynamic Characteristics of Tall Buildings

- with Various unconventional configurations, CTBUH2011 World Conference.
- 145. Yukio TAMURA, YongChul KIM, Kazuo OHTAKE, Masayoshi NAKAI, Hideyuki TANAKA, 2011, Aerodynamic Characteristics of Tall Buildings with Various Shapes, 2011 IBASS-IASS Symposium.
- 146. Bandi Eswara Kumar, YongChul Kim, Akihito Yoshida, Yukio Tamura, 2011, Aerodynamic Characteristics of triangular section tall buildings with different helical angles, 13th International Conference on Wind Engineering.
- 147. Hideyuki Tanaka, Yukio Tamura, Kazuo Ohtake, Masayoshi Nakai, YongChul Kim, 2011, Aerodynamic characteristics of tall building models with various unconventional configurations, 13th International Conference on Wind Engineering.
- 148. TANAKA Hideyuki, TAMURA Yukio, OHTAKE Kazuo, NAKAI Masayoshi, KIM YongChul, 2011, Wind Force Characteristics of Tall Buildings with Unconventional Configurations, (Part 4) Aerodynamic and Response Characteristics of Buildings with Composite Configurations, Summaries of technical papers of Annual Meeting Architectural Institute of Japan. (In Japanese)
- 149. Masayoshi NAKAI, Yukio TAMURA, Kazuo OHTAKE, Hideyuki TANAKA, YongChul KIM, 2011, Aerodynamic characteristics of tall building models with various unconventional configurations, 5th International Symposium on Wind Effects on Buildings and Urban Environment.
- 150. J. Thomas, A. Kareem, K. Bowyer, Fast Robust Feature-based Matching for Automatic Image Registration in Disaster Response Applications , IEEE International Geoscience and Remote Sensing Symposium, July, 2012
- 151. Kareem, A., McCullough, M. Numerical simulation of wind effects, In Y. Tamura (Ed.), Advanced Structural Wind Engineering, Springer, 2013, In press
- 152. Guo, Y. L., Kareem, A. "System identification using nonstationary data." 2012 Joint Conference of the Engineering Mechanics Institute and 11th ASCE Joint Specialty
- 153. Lixiao Li, Yiqing Xiao, Lili Song. Observed Sub-Hectometer-Scale Boundary Layer Rolls in Surface Layer in Landfalling Typhoons, 6th European and African Conference on Wind Engineering, Robinson College, Cambridge, UK, July 7-11, 2013. (Submitted)
- 154. Lixiao Li, Ahsan Kareem, Yiqing Xiao, Lili Song, Peng Qin, Wind Profile and Spectra in Typhoon Prone Regions in South China, Advances in Hurricane Engineering Conference, Miami, FL., USA, Oct.24-26, 2012.
- 155. Aquino, R.E.R., and Tamura, Y.: Proposed framework for new structural damping predictor models based on stick-slip mechanism for use in the wind-resistant design of buildings, 12th Americas Conference on Wind Engineering, Seattle, WA, USA, June 2013.
- 156. Zhibin Ding, Yukio Tamura, Akihito Yoshida: Internal stresses of supporting frame of roof cladding on long-span arched roof under wind load, 7th International Colloquium on Bluff Body Aerodynamics and Applications (BBAA VII), Shanghai, China, September 2-6, 2012
- 157. Akihito Yoshida, Bandi Eswara Kumar, Yukio Tamura, Yong chul Kim, Qingshan Yang: "Experimental investigation on aerodynamic characteristics of various triangular-section high-rise buildings" BBAA7, Shanghai, China, September 2-6, 2012.

- 158. Bandi Eswara Kumar, Yukio Tamura, Akihito Yoshida, Yong chul Kim, Qingshan Yang: "Local and total wind force characteristics of triangular-section tall buildings" The 22nd National Symposium on Wind Engineering, Tokyo, Japan, December 5-7, 2012.
- 159. Yong chul Kim, Yukio Tamura, , Bandi Eswara Kumar, Akihito Yoshida: "Aerodynamic characteristics of tall buildings with unconventional configurations", 12th ACWE (12th Americas Conference on Wind Engineering), Seattel, Washington, USA, June 16-20, 2013.
- 160. Yi Hui, Akihito Yoshida, Yukio Tamura: Interference effect on local peak pressure between two high-rise buildings with rectangular shape, The Seventh International Colloquium on Bluff Body Aerodynamics and Applications, Shanghai, China.
- 161. Jinxin Cao, Yukio Tamura and Akihito Yoshida: Aerodynamic characteristics of trees for green roofing systems, Proceedings of the 7th International Colloquium on Bluff-Body Aerodynamics and its Applications (BBAA7), Shanghai, China, 2-6, September 2012.
- 162. Jinxin Cao, Yukio Tamura and Akihito Yoshida: Wind tunnel study on aerodynamic characteristics of modular green roofing systems, Abstract submitted to 12th Americas Conference on Wind Engineering (12ACWE), Submitted time: November 2012
- 163. F. Wang, Y. Tamura, A. Yoshida, R. Okada, Wind force characteristics of scaffoldings with sheets, Proceedings of 7th International Colloquium of Bluff Body Aerodynamics and Applications, Shanghai, China, CD-Rom, September, 2012
- 164. Yong Chul Kim, Yukio Tamura, Akihito Yoshida, 2012, Effects of surrounding buildings on wind loads on low-rise building, Proceedings of 22th National Symposium on Wind Engineering, pp. 329-334 (In Japanese).
- 165. Bandi Eswara Kumar, Yukio Tamura, Akihito Yoshida, Yong Chul Kim, Qingshan Yang, 2012, Local and total wind force characteristics of triangular-section tall buildings, Proceedings of 22th National Symposium on Wind Engineering, pp. 179-184.
- 166. Yong Chul Kim, Akihito Yoshida, Yukio Tamura, 2012, Wind loads on target low-rise building immersed in large group, Summaries of technical papers of Annual Meeting Architectural Institute of Japan (In Japanese).
- 167. Yong Chul Kim, Akihito Yoshida, Yukio Tamura, Hirotoshi Kikuchi, Kazuki Hibi, 2012, Numerical simulation of pressure and flow field in large group of low-rise buildings, The 7th International Colloquium on Bluff Body Aerodynamics and Applications. Akihito Yoshida, Bandi Eswara Kumar, Yukio Tamura, Yong Chul Kim, Q. Yang, 2012, Experimental investigation on aerodynamic characteristics of various triangular-section high-rise buildings, The 7th International Colloquium on Bluff Body Aerodynamics and Applications.

Project 2: Design Method of Natural/Cross ventilation

- M. Ohba, T. Kurabuchi, T. Goto, K. Tsukamoto, T. Nonaka, T. Endo, Y. Akamine, Study on prediction of ventilation flow rates in detached house based on coupled simulation of semi-empirical envelope flow model and network model, Proceedings of 4th International Conference on Advances in Wind & Structures (AWAS'08), 1156-1166, May 2008, Jeju, Korea
- 2. Iino, T. Annaka, Y. Iino, M. Ohba, Visualization of sensible heat on thermal mannequin's surface by image

- analysis of infrared animation, Proceedings of 4th International Conference on Advances in Wind & Structures(AWAS'08), 1107-1116, May 2008, Jeju, Korea
- D. Etheridge, M. Ohba, B Wang, Wind tunnel investigation of natural ventilation through multiple stacks, Proceedings of 4th International Conference on Advances in Wind & Structures (AWAS'08), 1117-1128, May 2008, Jeju, Korea
- T. Kurabuchi, T. Nonaka, M. Ohba, Domain Decomposition Technique Applied for Cross-Ventilation of Buildings, Proceedings of 4th International Conference on Advances in Wind & Structures(AWAS'08), 1129-1140, May 2008, Jeju, Korea
- M. Ohba, T. Kurabuchi, K. Tsukamoto, T. Nonaka, T. Goto, Study on Reduction of Cooling Loads in Detached House by Cross-Ventilation Using Local Dynamic Similarity Model, Proceedings of 3rd International Workshop on Natural Ventilation, Tokyo, 2009.3, 9-1-9-11
- 6. T. Kurabuchi, M. Ohba, T. Nonaka, Domain Decomposition Technique Applied to Evaluation of Cross-ventilation Performance of Opening Positions of a Building, Proceedings of 3rd International Workshop on Natural Ventilation, Tokyo, 2009.3, 5-1-5-11
- 7. H. Kotani, T. Goto, M. Ohba, T. Kurabuchi, Paper Review of Cross-ventilation Research -Results from Activities of Working Group for Natural Ventilation and Cross-ventilation in AIJ-, Proceedings of 3rd International Workshop on Natural Ventilation, Tokyo, 2009.3, 7-1-7-6
- 8. Akinaru Iino, Tetsuo Annaka, Yukari Iino, Masaaki Ohba, Visualization of sensible heat on thermal mannequin's surface by image analysis of infrared animation, Summaries of technical papers of Annual Meeting Architectural Institute of Japan, pp.375-376, 2008.9 (in Japanese)
- 9. Masaaki Ohba, Takashi Kurabuchi, Tomonobu Goto, Kenji Tsukamoto, Toshihiro Nonaka, Tomoyuki Endo, Yoshihiko Akamine, Tomofumi Kawase, Yuma Kouchi, Mitsuharu Iijima, A Study on Evaluation of Cross-Ventilation Performance of Openings Part 25: Prediction accuracy of ventilation flow rates by COMIS model combined with local dynamic similarity model, Summaries of technical papers of Annual Meeting Architectural Institute of Japan, pp.753-754, 2008.9 (in Japanese)
- 10. Kenji Tsukamoto, Masaaki Ohba, Takashi Kurabuchi, Tomonobu Goto, Toshihiro Nonaka, Tomoyuki Endo, Yoshihiko Akamine, Tomofumi Kawase, Yuma Kouchi, Mitsuharu Iijima, A Study on Evaluation of Cross-Ventilation Performance of Openings Part 26: Evaluation of ventilation flow rates in detached house by COMIS model combined with local dynamic similarity model, Summaries of technical papers of Annual Meeting Architectural Institute of Japan, pp.755-756, 2008.9 (in Japanese)
- 11. Kunio Mizutani, Tadashi Tsunoda, A study about the indoor environment of the school institution in consideration of the refugee accommodation at the time of the disaster Part1 The field measurement of the indoor thermal environment of the winter season in the arena, AIJ Summaries of Technical Papers of Annual Meeting 2008, pp.1283-1284 (in Japanese)
- 12. Hideki Sato, Shin-ichi Akabayashi, Kunio Mizutani, Jun Sakaguchi, Ryoichi Kuwahara, Study on the Evaluation Method of Thermal Comfort by Cross Ventilation Part1 Development of Device Generates Fluctuating Airflow, AIJ Summaries of Technical Papers of Annual Meeting 2008, pp.395-396 (in Japanese)
- 13. Ryoichi Kuwahara, Kunio Mizutani, Norio Kito, Hideki Satoh and Masaki Shioya, Study on Control Methods

- for Ceiling Radiation Panel System. Part3 Field Measurement of Indoor Thermal Environment in Cooling Mode., AIJ Summaries of Technical Papers of Annual Meeting 2008, pp.1343-1344 (in Japanese)
- 14. Masaki Shioya, Kunio Mizutani, Ryoichi Kuwahara, Norio Kito and Hideki Sato, Study on Control Methods for Ceiling Radiation Panel System. Part4 Analysis of Heat Supply Characteristics by Radiation Panel System in Cooling Mode., AIJ Summaries of Technical Papers of Annual Meeting 2008, pp.1345-1346 (in Japanese)
- 15. Norio Kito, Kunio Mizutani, Ryoichi Kuwahara, Hideki Sato and Masaki Shioya, Study on Control Methods for Ceiling Radiation Panel System. Part5 Analysis of Annual Heat Supply Characteristics by Radiation Panel System., AIJ Summaries of Technical Papers of Annual Meeting 2008, pp.1347-1348. (in Japanese)
- 16. Kunio Mizutani, Tadashi Tsunoda, Yoshitaka Kinoshita, Study on the Cooling and Heating System using Geothermal Energy by the Underground Aquifer Heat Exchanger. (Part5) Underground Heat Utilization Air-conditioning System in the Medical Welfare Institution in the Tohoku District, Technical Papers of Annual Meeting, The Society of Heating, Air-Conditioning and Sanitary Engineers of Japan, 2008, pp.877-880. (in Japanese)
- 17. Masaki Shioya, Tadashi Tsunoda, Kunio Mizutani, Takeshi Takegahara, Ryoichi Kuwahara, Kiyoshi Tada, Measurement of Indoor Environment of Floor Radiant Cooling/Heating System in Care Nursing Facility, Technical Papers of Annual Meeting, The Society of Heating, Air-Conditioning and Sanitary Engineers of Japan, 2008, pp.1381-1383 (in Japanese)
- 18. Takuya Okamoto, Kunio Mizutani, Yuta Shikanai, Tadashi Tsunoda, The study about heat stress with the human physiological response under cold or hot indoor environment (Part1)The measurement about the human physiological response under the thermal environment that assumed the refuge to the gymnasium of the winter season, Technical Papers of Annual Meeting, The Society of Heating, Air-Conditioning and Sanitary Engineers of Japan, 2008, pp.1983-1986 (in Japanese)
- Ryoichi Kuwahara, Hiromichi Murata, Kunio Mizutani, Masanori Sodekawa, Experiment on Removes Pollution uses Airflow from Ceiling Diffuser, Technical Papers of Annual Meeting, The Society of Heating, Air-Conditioning and Sanitary Engineers of Japan, 2008, pp.2159-2162 (in Japanese)
- 20. Kenji Tsukamoto, Masaaki Ohba, Takashi Kurabuchi, Toshihiro Nonaka and Tomonobu Goto: Study on reduction of cooling loads in detached house by cross-ventilation using coupled simulation of semi-empirical ventilation model and network models, Proceeding of the 11th International Conference on Air Distribution in Rooms, Korea, pp.1541-1548, 2009.5
- 21. Masaaki Ohba, Ryuichiro Yoshie and Isaac Lun (2009) 'Review of recent natural ventilation research study in Japan', The 5th Workshop on Regional Harmonization of Wind Loading and Wind Environmental Specifications in Asia-Pacific Economies (APEC-WW2009)
- 22. Masaaki Ohba, Analysis of ventilation flow structure through CFD and wind tunnel experiments, The 6the International advanced school on environmental wind engineering, IAS-Course B, pp.91-100, 2009.8
- 23. Masaaki Ohba, High-precision network model and its application for cross-ventilation and energy saving, The 6the International advanced school on environmental wind engineering, IAS-Course B, pp.101-120, 2009.8
- 24. 森上伸也,大場正昭, 倉渕隆,塚本健二,野中俊宏,遠藤智行,河内悠磨,鶴田久美子:局所相似

- モデルを適用した通風時における戸建住宅の冷房負荷削減効果に関する研究 その 1 密集住宅地における戸建住宅の風圧係数と接線方向動圧係数のデータベースの作成,日本建築学会学術講演梗概集,D-2,pp.723-724,2009.8
- 25. 塚本健二,大場正昭,倉渕隆,野中俊宏,遠藤智行,後藤伴延,河内悠磨,鶴田久美子:局所相似 モデルを適用した通風時における戸建住宅の冷房負荷削減効果に関する研究 その 2 建蔽率の違いによる通風利用時の冷房負荷削減効果の検討,日本建築学会学術講演梗概集,D-2,pp.725-726,2009.8
- 26. 野中俊宏, 倉渕隆, 大場正昭, 遠藤智行, 塚本健二, 河内悠磨, 鶴田久美子: 住宅地に建つ戸建住 宅の通風時室内気流の予測法に関する研究, 日本建築学会学術講演梗概集, D-2, pp.513-514, 2009.8
- 27. 河内悠磨, 倉渕隆, 大場正昭, 遠藤智行, 塚本健二, 野中俊宏, 鶴田久美子: 領域分割法を用いた 数値シミュレーションによる通風室内気流予測に関する研究 その2 領域分割法の精度検証, 日本 建築学会学術講演梗概集, D-2, pp.753-754, 2009.8
- 28. 鶴田久美子, 倉渕隆, 大場正昭, 遠藤智行, 塚本健二, 野中俊宏, 河内悠磨: 領域分割法を用いた 数値シミュレーションによる通風室内気流予測に関する研究 その 3 住宅の通風性能設計の最適 化検討, 日本建築学会学術講演梗概集, D-2, pp.755-756, 2009.8
- 29. 小笠原岳, 倉渕隆, 大場正昭, 遠藤智行, 塚本健二, 野中俊宏, 河内悠磨, 鶴田久美子: 領域分割 法を用いた数値シミュレーションによる通風室内気流予測に関する研究 その 4 数値サーマルマ ネキンを用いた自然通風による温熱環境改善効果の検討, 日本建築学会学術講演梗概集, D-2, pp.757-758, 2009.8
- 30. 大場正昭,水谷国男,飯野由香利,飯野秋成,塚本健二:人工気候室を用いた擬似通風環境での温熱快適性に関する研究 その1 人工気候室および温熱快適性実験の概要,日本建築学会学術講演梗概集,D-2,pp.321-322,2009.8
- 31. 水谷国男,大場正昭,飯野由香利,飯野秋成,塚本健二:人工気候室を用いた擬似通風環境での温熱快適性に関する研究 その 2 発汗量と風速との関係,日本建築学会学術講演梗概集,D-2,pp.323-324,2009.8
- 32. 飯野由香利,大場正昭,水谷国男,飯野秋成,塚本健二:人工気候室を用いた擬似通風環境での温熱快適性に関する研究 その3 皮膚表面温度と風速との関係,日本建築学会学術講演梗概集,D-2,pp.325-326,2009.8
- 33. 河内悠磨, 倉渕隆, 大場正昭, 遠藤智行, 塚本健二, 野中俊宏, 鶴田久美子: 領域分割法を用いた 数値シミュレーションによる通風室内気流予測に関する研究 (第 1 報)領域分割法の精度検証, 空気調和・衛生工学会大会学術講演論文集, pp.1043-1046, 2009.9
- 34. 鶴田久美子, 倉渕隆, 大場正昭, 遠藤智行, 塚本健二, 野中俊宏, 河内悠磨: 領域分割法を用いた 数値シミュレーションによる通風室内気流予測に関する研究 (第2報)住宅の通風性能設計の最 適化検討, 空気調和・衛生工学会大会学術講演論文集, pp.1047-1050, 2009.9
- 35. 栗田剛、大場正昭:都市キャノピー層を対象とした温度と風速の特性に関する実験的研究 その4 運動量粗度長と熱粗度長の検討、日本建築学会学術講演梗概集, D-2, pp.961-962, 2009.8
- 36. 佐藤恭章,元結正次郎,川西拓人,水谷国男:鋼製下地在来工法天井の動的性状 その 4 鋼製下地在来 工法天井におけるクリップ接合の非線形力学的特性に関する研究,日本建築学会 2009 年度大会学術

- 講演梗概集 pp.881-882, 2009.08
- 37. 大谷友香,元結正次郎,川西拓人,佐藤恭章,水谷国男,石原直:鋼製下地在来工法天井の動的性状 その 5 鋼製下地在来工法天井の固有周期と安定領域での応答予測,日本建築学会 2009 年度大会学術講演梗概集 pp.883-884, 2009.08
- 38. 川西拓人,元結正次郎,佐藤恭章,水谷国男,石原直:鋼製下地在来工法天井の動的性状 その 6 鋼製下地在来工法天井に対する部分試験体による振動台実験,日本建築学会 2009 年度大会学術講演梗概集 pp.885-886, 2009.08
- 39. 菊地原雅則,水谷国男,元結正次郎,石原直,鋼製下地在来工法天井の動的性状 その7 スプリンクラー設備を有する鋼製下地在来工法天井の動的性状,日本建築学会 2009 年度大会学術講演梗概集pp.887-888,2009.08
- 40. 岡本卓也, 水谷国男: 災害時の避難者収容を考慮した学校施設の室内環境に関する研究 (その2) 夏季体育館内環境実測結果,日本建築学会2009年度大会学術講演梗概集pp.1313-1314,2009.08
- 41. 水谷国男, 大場正昭, 飯野由香利, 飯野秋成: 気流分布や風速変動が室内環境の快適性に及ぼす影響に関する研究 その1 マルチファンを用いた可変風速人工気候室の概要, 平成 21 年度空気調和・衛生工学会大会学術講演論文集,pp.1059-1062, 2009.09
- 42. 菊地原雅則, 水谷国男, 元結正次郎, 佐藤恭章: 地震時のスプリンクラー設備の挙動とその損傷に関する研究, 平成 21 年度空気調和・衛生工学会大会学術講演論文集,pp.1471-1474, 2009.09
- 43. Kunio Mizutani, Shojiro Motoyui: Shaking Table Test for the Examination of the Pounding Phenomenon between Sprinkler Heads and Ceilings, Proceedings of 8th International Conference on Urban Earthquake Engineering, pp.1411-1414, 2011.03
- 44. Masaaki Ohba, Ryuichiro Yoshie and Isaac Lun; 'Overview of extreme hot weather incidents and recent study on human thermal comfort in Japan', APEC-WW2010, Kwandong University, Gangneung, Korea, 2010.10
- 45. Kenji Tsukamoto, Masaaki Ohba, Takashi Kurabuchi, Tomoyuki Endo and Toshihiro Nonaka: Building simulation on reduction of cooling loads for detach house in intermediate and raining seasons by cross-ventilation in Japan, the 3rd International Conference on Passive and Low Energy Cooling for the Built Environment (PALENC 2010), 2010.09
- 46. K. Tsuruta, T. Kurabuchi, Y. Kouchi, M. Ohba; Domain decomposition technique applied to evaluation of cross-ventilation performance of various opening conditions of a building, the 3rd International Conference on Passive and Low Energy Cooling for the Built Environment (PALENC 2010), 2010.09
- 47. K. Sato, T. Kurabuchi, T. Ogasawara, N. Sahashi and S. Ikehara, M. Ohba, S. Iwamoto, A Study on Convective Heat Transfer Coefficient and Thermal Resistance of Clothing under Cross Ventilated Situation, the 3rd International Conference on Passive and Low Energy Cooling for the Built Environment (PALENC 2010), 2010.09
- 48. Shunsuke Suzuki, Takashi Kurabuchi, Masaaki Ohba, Tomoyuki Endo, Shizuo Iwamoto, Kenji Tsukamoto, Nonaka Toshihiro and Kumiko Tsuruta: Prediction method of cooling sensation due to breezing airflow driven by cross-ventilation in a detached house located in urban area, Annual meeting of the society of heating, air-conditioning and sanitary engineering of Japan, I-50, pp.2435-2438, 2010.9

- 49. Masaaki Ohba, Shinya Morikami, Yukari Iino, Kunio Mizutami, Kenji Tsukamoto and Yu Fat Lun: Subject experiment on evaporative heat loss and wind fluctuation using climate controllable wind tunnel Part 1 Skin surface temperature and skin wittedness on steady wind condition, Annual meeting of Architectural Institute of Japan, D-2, pp.515-516, 2010.9
- 50. Shinya Morikami, Masaaki Ohba, Kenji Tsukamoto, Yu Fat Lun, Yukari Iino and Kunio Mizutami: Subject experiment on evaporative heat loss and wind fluctuation using climate controllable wind tunnel Part 2 Skin surface temperature and skin wittedness on fluctuating wind condition, Annual meeting of Architectural Institute of Japan, D-2, pp.517-518, 2010.9
- 51. Nonaka Toshihiro, Takashi Kurabuchi, Masaaki Ohba, Tomoyuki Endo, Kenji Tsukamoto, Kumiko Tsuruta, Shunsuke Suzuki and Shinya Morikami: Numerical prediction method of indoor airflow of a corss-ventilated room with domain decomposition technique Part 5 Wind tunnel experiment on indoor airflow distribution with variable location and size of opening, Annual meeting of Architectural Institute of Japan, D-2, pp.621-622, 2010.9
- 52. Kumiko Tsuruta, Takashi Kurabuchi, Masaaki Ohba, Tomoyuki Endo, Kenji Tsukamoto, Nonaka Toshihiro, Shunsuke Suzuki and Shinya Morikami: Numerical prediction method of indoor airflow of a corss-ventilated room with domain decomposition technique Part 6 Evaluation of cross-vantilation performance of residential buildings with variable opening conditions, Annual meeting of Architectural Institute of Japan, D-2, pp.623-624, 2010.9
- 53. Kenji Tsukamoto, Masaaki Ohba, Takashi Kurabuchi, Nonaka Toshihiro, Tomoyuki Endo, Kumiko Tsuruta, Shunsuke Suzuki, Shinya Morikami and Yu Fat Lun: Study on effect of reduction of cooling load in detached house using cross-ventilation by local dynamic similarity model Part 3 Evaluation of cumulative cooling load in detached house with the difference of major cities in Japan, Annual meeting of Architectural Institute of Japan, D-2, pp.813-814, 2010.9
- 54. Shunsuke Suzuki, Takashi Kurabuchi, Masaaki Ohba, Tomoyuki Endo, Shizuo Iwamoto, Kenji Tsukamoto, Nonaka Toshihiro and Kumiko Tsuruta: Enhanced prediction accuracy of cross-ventilated indoor airflow distribution of urban buildings, Annual meeting of Architectural Institute of Japan, D-2, pp.815-816, 2010.9
- 55. 水谷国男, 石澤友和, 佐藤英樹: 気流分布や風速変動が室内環境の快適性に及ぼす影響に関する研究 その2 アクティブ制御マルティファン通風気候風洞の風速変動特性, 空気調和・衛生工学会平成 22 年度大会学術講演論文集, pp.2439-2442, 2010.09
- 56. 半田 港,水谷国男,石澤友和: 人体生理・心理状態の違いを考慮した空調システムに関する研究 その1 温熱環境の変化が代謝量に与える影響に関する検討,空気調和・衛生工学会平成 22 年度大会学術講演論文集,pp.1463-1466,2010.09
- 57. 石澤友和、水谷国男、半田 港: 人体生理・心理状態の違いを考慮した空調システムに関する研究 その2 温熱環境の変化が脳波に与える影響に関する検討,空気調和・衛生工学会平成22年度大会学 術講演論文集,pp.1467-1470,2010.09
- 58. 門間陽平、水谷国男、岡崎徳臣: ヒートポンプ式デシカント装置を用いた除湿換気システムの運転特性に関する研究,空気調和・衛生工学会平成22年度大会学術講演論文集,pp.1159-1160,2010.09
- 59. 岡崎徳臣、水谷国男、佐藤秀幸、西 浩之、高木大輔: 単式ポンプ方式配管設備のためのポンプ運転

- 制御に関する検討(第2報)外乱に対する安定性改善方法,空気調和・衛生工学会平成22年度大会学術講演論文集,pp.129-132,2010.09
- 60. 洞 宏一、水谷国男: 防振された空調室外機の地震時の挙動に関する大規模振動台実験, 空気調和・ 衛生工学会平成 22 年度大会学術講演論文集, pp.999-1002, 2010.09
- 61. 木村貴之、水谷国男: 地震時のスプリンクラー設備の挙動とその損傷に関する研究 その2 大規模 振動台実験におけるスプリンクラーヘッドと天井との衝突現象に関する検討, 空気調和・衛生工学会 平成22年度大会学術講演論文集, pp.995-998, 2010.09
- 62. 石澤友和、水谷国男: 知的生産性と人体生理反応を考慮した空調システムに関する研究(その1)脳波を利用した環境評価の可能性に関する検討,日本建築学会2010年度大会学術講演梗概集,環境工学2,pp.579-580,2010.09
- 63. 水谷国男、石澤友和: 知的生産性と人体生理反応を考慮した空調システムに関する研究(その2)温 熱環境の変化に伴う人体生理反応に関する被験者実験,日本建築学会2010年度大会学術講演梗概集, 環境工学2,pp.581-5822010.09
- 64. 岡崎徳臣、水谷国男: ヒートポンプ式デシカント除湿空調システムの高温多湿気候地域への適用可能性に関する研究,日本建築学会 2010 年度大会学術講演梗概集,環境工学 2, pp.1015-1516, 2010.09
- 65. 岡崎徳臣、水谷国男: ヒートポンプ式デシカント除湿空調システムの高温多湿気候地域への適用可能性に関する研究,日本建築学会 2010 年度大会学術講演梗概集,環境工学 2, pp.1015-1516, 2010.09
- 66. 大場正昭、森上伸也、飯野由香利、水谷国男、塚本健二、倫 裕發: 気流の乱れと発汗蒸散効果に関する被験者実験 その1 定常風における皮膚温とぬれ面積率について,日本建築学会 2010 年度大会学術講演梗概集,環境工学 2, pp.515-516, 2010.09
- 67. 森上伸也、大場正昭、塚本健二、倫 裕發、水谷国男、飯野由香利: 気流の乱れと発汗蒸散効果に関する被験者実験 その1 変動風における皮膚温とぬれ面積率について,日本建築学会 2010 年度大会学術講演梗概集,環境工学 2, pp.515-516, 2010.09
- 68. 越川智也、元結正次郎、水谷国男、佐藤恭章、川西拓人、笠井和彦、引野 剛: 天井およびスプリンクラーに関する大規模振動台実験(E-ディフェンス鋼構造建物実験研究 その70),日本建築学会2010年度大会学術講演梗概集,構造3,pp.829-830,2010.09
- 69. 清水雄一郎、元結正次郎、笠井和彦、水谷国男、佐藤恭章、川西拓人、引野 剛: 鋼製下地在来工法 天井の剛性評価と応答予測に関する検討(E-ディフェンス鋼構造建物実験研究 その71),日本建築 学会2010年度大会学術講演梗概集,構造3,pp.831-832,2010.09
- 70. 清水雄一郎、元結正次郎、笠井和彦、水谷国男、佐藤恭章、川西拓人、引野 剛: 鋼製下地在来工法 天井の剛性評価と応答予測に関する検討(E-ディフェンス鋼構造建物実験研究 その71),日本建築 学会2010年度大会学術講演梗概集,構造3,pp.831-832,2010.09
- 71. 川西拓人、元結正次郎、佐藤恭章、水谷国男、笠井和彦、引野 剛: 安定状態における天井の動的性 状に関する検討(E-ディフェンス鋼構造建物実験研究 その 72), 日本建築学会 2010 年度大会学術講 演梗概集,構造 3, pp.833-834, 2010.09
- 72. 佐藤恭章、元結正次郎、川西拓人、水谷国男、笠井和彦、引野 剛: 損傷を受けた天井およびスプリンクラーの動的性状に関する検討(E-ディフェンス鋼構造建物実験研究 その 73), 日本建築学会 2010 年度大会学術講演梗概集,構造 3, pp.835-836, 2010.09

- 73. Shinya Morikami, Masaaki Ohba, Kenji Tsukamoto, Human-subject experiments on thermal sweating for evaporative cooling by fluctuating wind, ICWE13, 2011.7
- 74. 金恵英, 水谷国男: 風力開閉型定風量通風雨戸に関する研究, 日本建築学会大会(2011)
- 75. 金恵英,水谷国男: 風力開閉型定風量通風雨戸の開発に関する研究,空気調和衛生工学会(2011)
- 76. 岡崎徳臣, 水谷国男, 金恵英: 室内気流連成型動的空調システムシミュレーションに関する研究, 日本建築学会大会, 2011
- 77. 岡崎徳臣, 水谷国男, 金恵英: 室内気流連成型動的空調システムシミュレーションに関する研究, 空気調和衛生工学会, 2011
- 78. Noriomi Okazaki, Kunio Mizutani and Haeyoung KIM: Research on simulation of coupled dynamic model of air conditioning system, 11th International Conference on Control, Automation and Systems, 2011
- 79. Kim, H. and Kitagawa, T. (2011): Numerical investigation of wake galloping around two circular cylinders, Proceeding ICWE 13
- 80. Kim, H. and Kitagawa, T. (2011): Mechanism of wake galloping of two circular cylinders, the 37th Annual conference of Korean Society of Civil Engineering
- 81. Shinya Morikami; Masaaki Ohba; Kenji Tsukamoto; Yu-Fat Lun (2011) 'Human-subject experiments on thermal sweating for evaporative cooling by fluctuation of cross-wind flow', Society of Heating, Air-conditioning and Sanitary Engineers of Japan Annual Meeting, September 14-16, Nagoya (published)
- 82. Lun, Y.F. (2011) Development of Environment Responsive Façade Engineering to Enhance Liveability, Sustainability and Energy Conservation in Optimized Design of Low-rise and Midrise Residential Buildings: Stage 1 Report Literature Review, for the Japan Society for the Promotion of Science, September 10, pp.1-98.
- 83. Lun, Y.F. (2011) Development of Environment Responsive Façade Engineering to Enhance Liveability, Sustainability and Energy Conservation in Optimized Design of Low-rise and Midrise Residential Buildings: Stage 1 Report Preliminary Evaluation and Screening of Feasible Features, for the Japan Society for the Promotion of Science, December 21, pp.1-69.
- 84. Shinya Morikami, Masaaki Ohba and Kenji Tsukamoto: Human-subject experiments on thermal sweating for evaporative cooling by fluctuating wind, Proceedings of 13th International Conference on Wind Engineering (ICWE13), 2011.7
- 85. Shinya Morikami, Masaaki Ohba and Kenji Tsukamoto: Subject experiment on evaporative heat loss and wind fluctuation using climate controllable wind tunnel Part 3 Characteristics of sweat rate in case of sinusoid flow, Annual meeting of Architectural Institute of Japan, D-2, pp.45-46, 2011.8
- 86. Shinya Morikami, Masaaki Ohba, Kenji Tsukamoto and Yu-Fat Lun: Human-subject experiments on thermal sweating for evaporative cooling by fluctuation of cross-wind flow, Annual meeting of the society of heating, air-conditioning and sanitary engineering of Japan, C-42, pp.1051-1054, 2011.9
- 87. Shinya Morikami, Masaaki Ohba and Kenji Tsukamoto: Human-subject experiments on thermal sweating for evaporative cooling by fluctuating wind, Proceedings of 13th International Conference on Wind Engineering (ICWE13), 2011.7

- 88. Shinya Morikami, Masaaki Ohba and Kenji Tsukamoto: Subject experiment on evaporative heat loss and wind fluctuation using climate controllable wind tunnel Part 3 Characteristics of sweat rate in case of sinusoid flow, Annual meeting of Architectural Institute of Japan, D-2, pp.45-46, 2011.8
- 89. Shinya Morikami, Masaaki Ohba, Kenji Tsukamoto and Yu-Fat Lun: Human-subject experiments on thermal sweating for evaporative cooling by fluctuation of cross-wind flow, Annual meeting of the society of heating, air-conditioning and sanitary engineering of Japan, C-42, pp.1051-1054, 2011.9
- 90. Shinya Morikami, Masaaki Ohba and Kenji Tsukamoto: Human-subject experiments on thermal sweating for evaporative cooling by fluctuating wind, Proceedings of 13th International Conference on Wind Engineering (ICWE13), 2011.7
- 91. Shinya Morikami, Masaaki Ohba and Kenji Tsukamoto: Subject experiment on evaporative heat loss and wind fluctuation using climate controllable wind tunnel Part 3 Characteristics of sweat rate in case of sinusoid flow, Annual meeting of Architectural Institute of Japan, D-2, pp.45-46, 2011.8
- 92. Shunsuke Suzuki, Takashi Kurabuchi, Masaaki Ohba, Tomoyuki Endo, Kenji Tsukamoto, Nonaka Toshihiro, Yohei Takagi and Kumiko Tsuruta: Evaluation of cooling effect of indoor airflow induced by cross-ventilation using wind speed ratio Part 1 Evaluation of indoor airflow induced by cross-ventilation in a detached house located in urban area, Annual meeting of Architectural Institute of Japan, D-2, pp.719-720, 2011.8
- 93. Takashi Kurabuchi, Masaaki Ohba, Tomoyuki Endo, Kenji Tsukamoto, Nonaka Toshihiro, Shunsuke Suzuki, Yohei Takagi and Kumiko Tsuruta: Evaluation of cooling effect of indoor airflow induced by cross-ventilation using wind speed ratio Part 2 Wind tunnel study on the effect of surrounding buildings, Annual meeting of Architectural Institute of Japan, D-2, pp.721-722, 2011.8
- 94. Shinya Morikami, Masaaki Ohba, Kenji Tsukamoto and Yu-Fat Lun: Human-subject experiments on thermal sweating for evaporative cooling by fluctuation of cross-wind flow, Annual meeting of the society of heating, air-conditioning and sanitary engineering of Japan, C-42, pp.1051-1054, 2011.9
- 95. Yohei Takagi, Takashi Kurabuchi, Masaaki Ohba, Tomoyuki Endo, Kenji Tsukamoto, Nonaka Toshihiro and Shunsuke Suzuki: Numerical prediction method enhanced reproduction accuracy of cross-ventilated indoor airflow applying domain decomposition technique, Annual meeting of the society of heating, air-conditioning and sanitary engineering of Japan, D-38, pp.1139-1142, 2011.9
- 96. Kim. H., Mizutani. K., and Nakai. T.: Development of Natural Ventilation System with Constant Air Volume, on 9th International Symposium on Architectural Interchanges in Asia(ISAIA), Gwang-ju, Korea, Oct., 22-25, 2012
- 97. 金恵英,水谷国男,中井拓也,二ノ宮裕樹:定風量通気特性を有する風力開閉式外気取り入れガラリの開発,日本建築学会大会,名古屋大学,2012.9.12-14
- 98. 金恵英,水谷国男,中井拓也,二ノ宮裕樹:定風量通気特性を有する風力開閉式外気取り入れガラリの開発,空気調和衛生工学会,北海道大学,2012.9.5-7
- 99. Shinya Morikami, Masaaki Ohba, Proposal of Experimental Regression Formula on Pleasant Sensation in Cross-ventilated Environment Produced by Step-wisely Changing Wind Velocity, Submitted to CLIMA 2013

(Accepted).

- 100. Masaaki Ohba and Shinya Morikami, Study on evaluation of pleasant sensation in stagnant and cross-ventilated environments Part1 Subject experiment on pleasant sensation at unsteady stagnant environment, Annual meeting of Architectural Institute of Japan, D-2, pp.379-380, Sep., 2012.
- 101. Shinya Morikami, Masaaki Ohba, Kenji Tsukamoto and Lun Yu-Fat, Study on evaluation of pleasant sensation in stagnant and cross-ventilated environments Part2 Study on prediction formula on pleasant sensation at unsteady stagnant environment, Annual meeting of Architectural Institute of Japan, D-2, pp.381-382, Sep., 2012.
- 102. Shinya Morikami, Masaaki Ohba and Kenji Tsukamoto, Subject experiments on evaluation of pleasant sensation under thermal-transient conditions of stagnant environment through the movement of subject between the connected climate test rooms, Annual meeting of the society of heating, air-conditioning and sanitary engineering of Japan, I-13, pp.929-932, Sep., 2012.
- 103. Yuki Yamanaka, Takashi Kurabuchi, Masaaki Ohba, Tomoyuki Endo, Kenji Tsukamoto, Toshihiro Nonaka and Yohei Takagi: Cross-ventilation performance with variable opening conditions in a detached house located in urban area, Annual meeting of the society of heating, air-conditioning and sanitary engineering of Japan, C-8, pp.249-252, Sep., 2012.
- 104. Shinya Morikami, Masaaki Ohba and Kenji Tsukamoto: Subject experiments on evaluation of pleasant sensation under thermal-transient conditions of stagnant environment through the movement of subject between the connected climate test rooms, Annual meeting of the society of heating, air-conditioning and sanitary engineering of Japan, I-13, pp.929-932, Sep., 2012.
- 105. Shinya Morikami, Masaaki Ohba, Kenji Tsukamoto and Lun Yu-Fat: Study on evaluation of pleasant sensation in stagnant and cross-ventilated environments Part2 Study on prediction formula on pleasant sensation at unsteady stagnant environment, Annual meeting of Architectural Institute of Japan, D-2, pp.381-382, Sep., 2012.
- 106. Yuki Yamanaka, Takashi Kurabuchi, Masaaki Ohba, Tomoyuki Endo, Kenji Tsukamoto, Toshihiro Nonaka and Yohei Takagi: Cross-ventilation performance with variable opening conditions in a detached house located in urban area, Annual meeting of Architectural Institute of Japan, D-2, pp.499-500, Sep., 2012.
- 107. Yohei Takagi, Takashi Kurabuchi, Masaaki Ohba, Tomoyuki Endo, Kenji Tsukamoto, Toshihiro Nonaka and Yuki Yamanaka: Evaluation of simulation accuracy using domain decomposition technique on cross-ventilation simulation, Annual meeting of Architectural Institute of Japan, D-2, pp.661-662, Sep., 2012.

Project 3: Indoor/Outdoor Air Pollution and Wind Environment

- T. Shirasawa, R. Yoshie, T, Tanaka, T. Kobayashi, A. Mochida, Y. Endo, Cross comparison of CFD results of gas diffusion in weak wind region behind a high-rise building, Proceedings of The 4th International Conference on Advances in Wind and Structures (AWAS'08), Jeju, Korea, pp. 1038-1050, 2008.5
- R. Yoshie, H. Tanaka and T. Shirasawa, Experimental Study on Air Ventilation in a Built-up Area with Closely-Packed High-Rise Buildings, Proceedings of The 4th International Conference on Advances in Wind and Structures (AWAS'08), Jeju, Korea, 2008.5

- 3. Hideyuki Tanaka, Ryuichiro Yoshie, Taichi Shirasawa, Tsuyoshi Kobayashi, Experimental Study on Air Ventilation in a Built-up Area with Closely-packed High-rise Buildings: Part 2 An evaluation index of air ventilation in dense cities with inhomogeneous building height, Summaries of technical papers of Annual Meeting Architectural Institute of Japan, pp.929-930, 2008.9 (in Japanese)
- 4. Yuuki Mori, Tsuyoshi Kobayashi, Ryuichiro Yoshie, Hideyuki Tanaka, Taichi Sirasawa, Experimental Study on Air Ventilation in a Built-up Area with Closely-packed High-rise Buildings: Part3 Budget of concentration fluxes on surfaces of control volume in dense cities, Summaries of technical papers of Annual Meeting Architectural Institute of Japan, pp.931-932, 2008. 9 (in Japanese)
- 5. Daisuke Umezawa, Ryuichiro Yoshie, Hideyuki Tanaka, Tsuyoshi Kobayashi: Experimental Study on Air Ventilation in a Built-up Area with Closely-packed High-rise Buildings.: Part 4 Characteristics of peek concentration at pedestrian level., Summaries of technical papers of Annual Meeting Architectural Institute of Japan, pp.933-934, 2008.9 (in Japanese)
- 6. Yoshinobu Endo, Akashi Mochida, Taichi Shirasawa, Ryuichiro Yoshie, Hideyuki Tanaka, LES Analysis of Advective and Diffusive Transports within High Dense Cities and their Effects on Urban Ventilation: Part 1 Influence of variation of building height on the mechanism of advactive and diffusive momentum transports and drag forces, Summaries of technical papers of Annual Meeting Architectural Institute of Japan, pp.943-944, 2008.9, (in Japanese)
- 7. Taichi Shirasawa, Hideyuki Tanaka, Tsuyoshi Kobayashi, Ryuichiro Yoshie, Akashi Mochida, Wind tunnel experiments and CFD analysis for non-isothermal flows and pollutant diffusion in weak wind regions: Part 5 Comparison of flowfield around a building calculated by revised k-e models, RSM and LES., Summaries of technical papers of Annual Meeting Architectural Institute of Japan, pp.953-954, 2008.9 (in Japanese)
- 8. Tsuyoshi Kobayashi, Taichi Shirasawa, Hideyuki Tanaka, Ryuichiro Yoshie, Akashi Mochida, Wind tunnel experiments and CFD analysis for non-isothermal flows and pollutant diffusion in weak wind regions: Part 6 Comparison of pollutant diffusion around a building calculated by revised k- ε models, RSM and LES., Summaries of technical papers of Annual Meeting Architectural Institute of Japan, pp.955-956, 2008.9 (in Japanese)
- 9. Ryuichiro Yoshie, Akashi Mochida, Yoshihide Tominaga, Taichi Shirasawa, Hideyuki Tanaka: AIJ Cooperative project for practical applications of CFD to air ventilation, pollutant and thermal diffusion in urban areas, The seventh International Conference on Urban Climate, Proceedings CD ROM A9-2, July 2009
- 10. Ryuichiro Yoshie, Akashi Mochida, Yoshihide Tominaga, Taichi Shirasawa, Hideyuki Tanaka: AIJ Cooperative project for practical applications of CFD to Urban Ventilation, The Seventh Asia-Pacific Conference on Wind Engineering (APCWE-VII), Proceedings CD ROM T2-B, November, 2009
- 11. Yasuyuki Ishida, Yoshinobu Endo, Akashi Mochida, Taichi Shirasawa, Ryuichiro Yoshie, Hideyuki Tanaka: Large Eddy Simulation of Flow and Pressure Fields around Buildings in High Dense Cities -Effects of nonuniformity of building heights on drag force and momentum transport-, The seventh International Conference on Urban Climate, CD ROM A7-1, July 2009
- 12. 義江龍一郎、持田灯、富永禎秀、白澤多一、田中英之、小林剛:建物後方弱風域における熱拡散・

- ガス拡散に関する風洞実験と数値解析、日本風工学会誌、第 34 巻第 2 号(通号第 119 号),pp.121-122, 2009 年 4 月
- 13. 持田灯、遠藤芳信、白澤多一、義江龍一郎、田中英之、石田泰之: LES データを用いた高密度市街地内の運動エネルギー収支分析 (その1) 建物高さのバラツキがエネルギー収支の主流方向分布と粘性散逸に及ぼす影響、日本風工学会誌、第34巻第2号(通号第119号),pp.123-124,2009年4月
- 14. 石田泰之、遠藤芳信、持田灯、白澤多一、義江龍一郎、田中英之: LES データを用いた高密度市街地内の運動エネルギー収支分析 (その2) 建物高さのバラツキが運動エネルギー収支の鉛直構造に及ぼす影響、日本風工学会誌、第34巻第2号(通号第119号),pp.125-126,2009年4月
- 15. 森遊希、義江龍一郎、白澤多一:臨海部の高層建物群がその背後の中低層街区の風通しと気温分布に 与える影響、日本建築学会大会学術講演梗概集 D-1, pp.733-734、2009 年 8 月
- 16. 遠藤芳信、持田灯、白澤多一、義江龍一郎、田中英之、石田泰之:LES による高密度市街地内の移流・ 拡散メカニズムと換気・通風性能の解析 その 2 建物高さの非一様性がエネルギー収支の主流方向 分布と粘性散逸に及ぼす影響、日本建築学会大会梗概集 D-1, pp.953-954、2009 年 8 月
- 17. 白澤多一、遠藤芳信、持田灯、義江龍一郎、田中英之、石田泰之:LES による高密度市街地内の移流・ 拡散メカニズムと換気・通風性能の解析 その3 建物高さの非一様性が運動エネルギー収支の鉛直 構造に及ぼす影響、日本建築学会大会学術講演梗概集 D-1, pp.955-956、2009 年8月
- 18. 義江龍一郎、白澤多一:CFD 解析に用いる壁面対流熱伝達率の普遍的予測式の提案、日本建築学会大会学術講演梗概集 D-2, pp.163-164、2009
- 19. Taichi Shirasawa, Yoshinobu Endo, Yasuyuki Ishida, Akashi Mochida, Ryuichiro Yoshie, Hideyuki Tanaka, Large eddy simulation of flowfield in high dense cities: effects of building heights on drag force and mean kinetic energy transport, Proceedings of The Fifth International Symposium on Computational Wind Engineering (CWE2010), USB frash drive, TS6-1, 2010.05
- R.Yoshie, J.Guoyi, T.Shirasawa, J.Chung, CFD simulations of gas dispersion around high-rise building in non-isothermal boundary layer, Proceedings of The Fifth International Symposium on Computational Wind Engineering (CWE2010), USB frash drive, TS3-3, 2010.05
- 21. Sivaraja Subramania Pillai, Ryuchiro Yoshie, J. Y. Chung, Experimental and computational studies of heat transfer from urban canopy and its dependency on urban parameters, Proceedings of The Fifth International Symposium on Computational Wind Engineering (CWE2010), USB frash drive, TS6-1, 2010.05
- 22. Masaaki Ohba, Ryuichiro Yoshie, Isaac Lun, Overview of extreme hot weather incidents and recent study on human thermal comfort in Japan, Proceedings of 6th Workshop on Regional Harmonization of Wind Loading and Wind Environmental Specifications in Asia-Pacific Economies(APEC-WW 2010), 2010.10
- 23. 義江龍一郎, G.Jiang, 白澤多一, 非等温乱流境界層中に建つ建物後方のガス拡散・熱拡散に関する風洞実験と LES 解析, 第 24 回数値流体力学シンポジウム, CD-ROM, OS-15, 2010.12
- 24. 義江龍一郎, S.Pillai, 都市形態が大気への対流熱伝達に及ぼす影響に関する風洞実験と低 Re 数モデルによる CFD 解析, 第 24 回数値流体力学シンポジウム, CD-ROM, OS-15, 2010.12
- 25. J.Chung, R.Yoshie, Classification of vertical profiles of wind velocity and temperature in sea breeze using cluster analysis, 日本建築学会大会学術講演梗概集, D-1, pp.975-976, 2010.08

- 26. 義江龍一郎, S.Pillai, J.Chung, 都市表面から大気への対流熱伝達に関する風洞実験と低 Re 数モデルによる CFD 解析, 日本建築学会大会学術講演梗概集 D-2, pp.789-792, 2010.08
- 27. 柴田建, 藤井多希子, 森田芳朗: 地方都市における「限界郊外」化と住宅地像の転換: 青森市 K 団地・大分市 M 丘団地を事例に、日本建築学会大会学術講演梗概集、 E-2 2010、 pp.69-70、 2010.09
- 28. 松浦秀樹, 森田芳朗: 同潤会普通住宅新山下地区における住戸の増築傾向, 日本建築学会大会学術講演梗概集, E-2 2010, pp.125-126, 2010.09
- 29. 飛鷹伸彦, 森田芳朗: 関西におけるツーバイフォータウンハウス団地の維持および改変の実態, 日本建築学会大会学術講演梗概集, F-1 2010, 日本建築学会, pp.1373-1374, 2010.09
- 30. 岡田彬裕, 森田芳朗, 武田俊介, 川本聖一, 後藤啓太, 安藤正雄, 池尻隆史: 着工率、置換率からみる 人口減少地域の住宅需給関係, 日本建築学会大会学術講演梗概集, F-1 2010, pp.1477-1478, 2010.09
- 31. Sivaraja Subramania Pillai, Ryuichiro Yoshie, Experimental and numerical studies on convective heat transfer from various urban canopy configurations, Proceedings of the 13th International conference on Wind Engineering, In flush memory, Amsterdam, The Netherlands, July 2011.
- 32. Jiang, G.Y., Yoshie, R., Shirasawa, T., 2011. Inflow turbulence generation techniques for LES in non-isothermal condition, 13th International Conference on Wind Engineering (ICWE13), Amsterdam, Netherlands.
- 33. Katada, K., Yoshie, R., Jiang, G.Y., 2011. Simultaneous Measurement of Velocity and Temperature in Unstable Turbulent Boundary Layer and Numerical Analysis by LES. International Workshop on Physical Modeling of Flow and Dispersion Phenomena (PHYSMOD2011), KlimaCampus, University of Hamburg, Germany.
- 34. 堅田弘大、義江龍一郎、不安定乱流境界層の風速・温度同時測定および LES による熱流体数値解析、 日本風工学会誌、第36巻、第2号、pp.205-206、2011.
- 35. Tingting Hu, Ryuichiro Yoshie, 2011. Effects of building arrangement on ventilation performance in newly-built urban area. Proceedings of The Thirteenth International conference on Wind Engineering (ICWE13), Amsterdam, The Netherlands.
- 36. Tingting Hu, Ryuichiro Yoshie, 2011. Ventilation efficiency indices for evaluating ventilation performance of newly-built urban area, abstract submitted to the 7th International Colloquium on Bluff-Body Aerodynamics and its Applications (BBAA7) (Submitted time: Nov 2011).
- 37. Masanori Mochizuku, Ryuichiro Yoshie, Comparison between WRF calculations and observations of vertical profiles of wind velocity, PHYSMOD2011, pp.217-223, 2011.
- 38. 望月政法、義江龍一郎、領域気象モデル WRF による風速鉛直プロファイルの再現(その1)
- 39. 台場における結果、日本風工学会誌、第36巻、第2号、pp.197-198、2011.
- 40. 義江龍一郎、望月政法、領域気象モデル WRF による風速鉛直プロファイルの再現 (その2)
- 41. 南千住における結果、日本風工学会誌、第36巻、第2号、pp.199-200、2011.
- 42. Ryuichiro Yoshie, Masanori Mochizuki, Regeneration of occurrence frequencies and vertical profiles of wind velocity by WRF calculation, Proceedings of 7th International Colloquium on Bluff-Body Aerodynamics and

- its Applications, Shanghai, China, 2012.9.
- 43. Tingting Hu, Ryuichiro Yoshie: Ventilation efficiency indices for evaluating ventilation performance of newly-built urban area, Proceedings of 7th International Colloquium on Bluff-Body Aerodynamics and its Applications, Shanghai, China, 2012.9.