- Sun, Z.M. (2010). Analysis of Transmission Line Galloping and Research on Anti-galloping Technology. College of Civil Engineering and Architecture, Zhejiang university, Hangzhou.
- Wang, S.X., Wu, G.N., Fan, J.B., et al (2008), "Study on flashover of suspension Insulator string caused by windage yaw in 500kV transmission lines." *Power System Technology*, Vol. 32(9), 65-69.
- Yan, B., Lin, X.S., Luo, W., et al (2010), "Research on dynamic wind load factors for windage yaw angle of suspension insulator strings." *Eng. Mech.*, Vol.27(1), 221-226.