Hybrid wind power



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Wang, B.; Sun, Z.; Zhao, Y.; Li, Z.; Zhang, B.; Xu, J.; Qian, P.; Zhang, D. The Energy Conversion and Coupling Technologies of Hybrid Wind– Wave Power Generation Systems: A Technological Review. Energies 2024, 17, 1853. https://doi/10.3390/en17081853

Wang B, Sun Z, Zhao Y, Li Z, Zhang B, Xu J, Qian P, Zhang D. The Energy Conversion and Coupling Technologies of Hybrid Wind– Wave Power Generation Systems: A Technological Review. Energies. 2024; 17(8):1853. https://doi/10.3390/en17081853

Wang, Bohan, Zhiwei Sun, Yuanyuan Zhao, Zhiyan Li, Bohai Zhang, Jiken Xu, Peng Qian, and Dahai Zhang. 2024. "The Energy Conversion and Coupling Technologies of Hybrid Wind– Wave Power Generation Systems: A Technological Review" Energies 17, no. 8: 1853. https://doi/10.3390/en17081853

Wang, B., Sun, Z., Zhao, Y., Li, Z., Zhang, B., Xu, J., Qian, P., & Zhang, D. (2024). The Energy Conversion and Coupling Technologies of Hybrid Wind– Wave Power Generation Systems: A Technological Review. Energies, 17(8), 1853. https://doi/10.3390/en17081853

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