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## ALGORITHMS FOR GENERATING LARGE SETS OF SYNTHETIC DIRECTIONAL WIND SPEED DATA FOR HURRICANE, THUNDERSTORM, AND SYNOPTIC WINDS (PAPERBACK)



Createspace, United States, 2009. Paperback. Condition: New. Language: English. Brand New Book \*\*\*\*\* Print on Demand \*\*\*\*\*. Probabilistic models are developed for directional wind speeds in hurricane, thunderstorm, and synoptic wind storms. The models, calibrated to data, are used to generate synthetic directional wind speeds over periods of arbitrary length and to assess the uncertainty in the resulting extreme wind speeds. The procedure for generating data uses MATLAB functions, called dirihurricane, bootstrapipar, and bootstrapiparits, and available on The synthetic data

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- Authored by Mircea D Grigoriu, National Institute of Standards and Tech
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