

Doppler Radar Speed Measurement Based On A Diva Portal

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automation. Compared to vision-based systems, radars also have the advantage of being able to inherently detect doppler, which allows for very accurate speed estimation of moving objects. Figure 1: Vehicle Automation Levels Today, an increasing number of automobiles contain various radar systems, such as long-range radar

[PDF]Rydberg atom-based Electrometry Using a Self-Heter...<https://arxiv.org/pdf/2209.02583>

Sep 07, 2022 · cations such as radar, communications, test and measurement, environmental science, and materials characterization [1{3]. Rydberg atom-based sensing of RF electromagnetic elds has recently gained attention as a promising alternative to existing antenna-based stan-dards, as atom-based ...

[PDF]HURRICANE ETAhttps://www.nhc.noaa.gov/data/tcr/AL292020_Eta.pdf

based on AFRES observations, using a blend of the highest 700 mb flight-level winds of 137 kt, which adjusts to an intensity of 123 kt, and the peak SFMR-observed surface winds of 135 kt. The 130-kt intensity is also supported by a maximum eyewall dropsonde wind speed ...

[PDF]Hurricane Mariahttps://www.nhc.noaa.gov/data/tcr/AL152017_Maria.pdf

at a slow forward speed well offshore of the southeastern U.S. coast. The cyclone then weakened ... Maria's minimum central pressure of 908 mb is based on an eye dropsonde measurement ... There were no believable Doppler -derived winds from the San Juan WSR-88D radar ...

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