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Weather radar systems provide data necessary for the understanding of weather systems, improved forecasts (especially

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critical for severe weather), hydrological applications, flood warnings and also for climate research in which ground verification is needed for global precipitation measurements by satellites.

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Conceived by Harry R. Glahn and D.A.

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Principles and Applications of Dual-Polarization Weather Radar. Part I: Description of the Polarimetric Radar Variables MATTHEW R. KUMJIAN
Advanced Study Program, National Center for Atmospheric Research*, Boulder,

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Colorado (Manuscript received 22 April
2013; review completed 7 August 2013)

Principles and Applications of Dual- Polarization Weather ...

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