

- Pruppacher, H.R., and R.L. Pitter, 1971: A semi-empirical determination of the shape of cloud and raindrops, *J. Atmos. Sci.*, 28, 4955-4966.
- Sachidananda, M. and D.S. Zrnic, 1986: Differential propagation phase shift and rainfall rate estimation, *Radio Science*, 21, No. 2, 235-247.
- Sauvageot, H., K. Kouadio and C.A. Etty, 1986: The influence of temperature and supersaturation on the polarization of radar signals, 23rd conf. radar meteor., R173-176.
- Seliga, T.A., K. Aydin And H. Direskeneli, 1986: Disdrometer measurements during an intense rainfall event in Central Illinois. Implications for differential reflectivity radar observations, *Journal of Climate and Applied Meteorology*, 25, 835-846.
- \_\_\_\_\_, \_\_\_\_\_, and \_\_\_\_\_, 1984: Comparison of disdrometer-derived rainfall and radar parameters with differential reflectivity radar measurements during MAYPOLE '83, 22nd conference on radar meteorology, 358-363.
- \_\_\_\_\_, and V.N. Bringi, 1976: Potential use of radar differential reflectivity measurements at orthogonal polarizations for measuring precipitation. *J. Appl. Meteorology*, 15, 69-76.
- \_\_\_\_\_, V.N. Bringi and H.H. Al-Khatib 1979: Differential reflectivity measurements in rain: First experiments. *IEEE Trans. Geosci. Electron.* 17, 240-244.
- Torlaschi, E., R.G. Humphries and B.L. Barge, 1984: Circular polarization for precipitation measurement, *Radio Science*, 19, No. 1, 193-200.
- Ulbrich, C.W. and D. Atlas, 1984: Assessment of the contribution of differential polarization to improved rainfall measurements. *Radio Science*, 19, No. 1, 49-57.
- White, W.D., 1954: Circular radar cuts rain clutter Electronics, 27, 158-160.
- Yoshino, F., N. Ishii, H. Mizuno and T. Ikawa, 1989: An application of dual polarization doppler radar to radar hydrology, International Symposium on Hydrological Applications on Weather Radar, University of Salford, H1, 12p.



## 牧野勤氏が科学技術長官賞で表彰された

本学会賛助会員株式会社応用測器研究所の所長の牧野勤氏が、昨平成元年（1989年）4月19日に科学技術庁長官賞で表彰された。牧野勤氏のお名前は本学会会員の中には知っている人も多いと思うが、風向や風速の細

かい構造や分布を測定するために小型軽量光電式風向風速計を開発発展された功績を取り上げて表彰されたのである。

（畠山久尚）

## 月例会「第34回山の気象シンポジウム」のお知らせ

日 時：平成2年6月16日（土）13時～

場 所：気象庁第一会議室（5F）

講演希望の方は演題に200字以内のアブストラクトをつけて、4月末日までに気象庁通報課岡野光也（〒100千代田区大手町1-3-4）まで郵送して下さい。