MICROWAVE RADIOMETRY AND REMOTE SENSING OF THE ENVIRONMENT

EDITOR:
D. SOLIMINI
Università Tor Vergata
Rome, Italy

VSP
Utrecht, The Netherlands, 1995
CONTENTS

Preface v

1. RADIOMETRIC SENSING OF ATMOSPHERIC WATER VAPOR AND CLOUD LIQUID

1.1 Water vapor

Clear-air observations of water vapor by ground-based microwave radiometers and Raman lidar
Y. Han, J.B. Snider, E.R. Westwater, S.H. Melfi and R.A. Ferrare 3

Observed and theoretical atmospheric emission at 20, 30, and 90 GHz: Recent results from land- and ocean-based locations
J.B. Snider 13

Forward modelling for AMSU
P.J. Raver 23

Profiling of atmospheric water vapor with the millimeter-wave imaging radiometer
J.R. Wang, P. Racette and L.A. Chang 33

Assimilation of satellite derived moisture fields for numerical weather prediction
G. Deblonde, L. Garand, P. Gauthier and C. Grassotti 43

Estimation of errors in the two-beamwidth-antenna method for microwave measurement of atmospheric water vapor
S. Hashimoto 53

Improved GPS vertical surveying & GPS sensing of atmospheric water vapor
R. Ware, F. Solheim, C. Rocken, T. van Hove and C. Alber 65

Using microwave radiometry and space geodetic systems for studies of atmospheric water-vapor variations
G. Elgered, J.M. Johansson, and J.L. Davis 69

Influence of tropospheric electrical path delay on interferometric observations in millimeter radioastronomy
L. Olmi 79
1.2 Cloud liquid

The retrieval of tropospheric water vapor and cloud liquid with an iterative non-linear algorithm
R. Peter 95

Observations of total column precipitable water vapor and cloud liquid water using a dual-frequency microwave radiometer
J.C. Liljegren 107

Retrieval of atmospheric water vapour and liquid water using a single frequency microwave radiometer
P.O.J. Jarlemark 119

Effectiveness of brightness temperature ratios as indicators of the atmospheric path conditions
A.V. Bosisio and C. Capsoni 129

Spatial features of the sky brightness temperature at Roma
F. Barbaliscia, E. Fionda and P. Masullo 139

Horizontal variability of water vapor and cloud liquid water as derived from space borne observations
S.A. Tjemkes and M. Visser 147

Estimation of cloud liquid water contents from SSM/I and METEOSAT observations: Application to the SOFIA-ASTEX experiment
C. Prigent and G. Seze 155

An improved total precipitable water algorithm for cloudy situations
R. Furhop and E. Ruprecht 165

Spectral and temperature dependencies of the millimeter and centimeter wave absorption in clouds
B.G. Kutuza 175

2. RADIOMETRIC SENSING OF RAIN

2.1 Models of precipitation

Effects of hydrometeor shape and orientation upon passive microwave brightness temperature measurements
J. Turk and J. Vivekanandan 187

Influence on cloud and rainfall characteristics on brightness temperatures of the Earth measured by satellite
B.G. Kutuza, A. Hornbostel and A. Schroth 197
A quantitative comparison between 3-D and plane parallel microwave radiative transfer codes applied to horizontally and vertically structured precipitating clouds
L. Roberti and C. Kummerow 209

3-D radiation transfer effects of a raining cloud
Q. Liu and C. Simmer 219

A microwave radiometry characterization of precipitating clouds
P. Basili, P. Ciotti, G. d'Auria, F.S. Marzano and N. Pierdicca 229

2.2 Retrieval of rain

Polarimetric measurements and model calculations of downwelling rain brightness temperatures
A. Hornbostel, A. Schroth and B.G. Kutuza 239

Precipitation profile retrieval from airborne microwave radiometers: A case study over ocean during CaPE
F.S. Marzano, A. Mugnai, N. Pierdicca, E.A. Smith, J. Turk and J. Vivekanandan 253

Sensitivity of SSM/I rain rate algorithms to variations in water vapor and cloud liquid water: A modeling study
B.A. Burns and F. Flender 265

Retrieval of liquid and ice water content in atmosphere using Special Sensor Microwave Imager (SSM/I)
F. Weng and N.C. Grody 281

Review of the SSM/I-based algorithms submitted for the CPCP-AIP/2
G.L. Liberti 297

3. RADIOMETRIC SENSING OF THE EARTH'S SURFACE

3.1 Snow and ice

Identification of snowcover and precipitation using the Special Sensor Microwave Imager (SSM/I)
N.C. Grody, R.R. Ferraro and A.N. Basist 309

Multi-temporal aspects in snow retrieval using spaceborne radiometers
J. Noll, J.P.V. Poiares Baptista, M. Borgeaud and A. Rognes 321

Retrieval of snow and sea ice parameters from SSM/I data
J. Grandell, L. Kurvonen and M. Hallikainen 333
Airborne microwave radiometer measurements of Baltic sea ice
L. Kurronen and M. Hallikainen

3.2 Ocean surface

Validation of liquid water path and surface windspeed retrievals from an airborne microwave radiometer
S.J. English, D.C. Jones and R.W. Saunders

How to describe the ocean roughened surface in microwave emissivity models?
C. Guillou, C. Prigent and S.J. English

On the use of different ocean surface models in radiative transfer calculations
M. Schrader and Q. Liu

3.3 Crops and forest

Microwave dielectric models of leaves
C. Mätzler

Potential of multifrequency techniques in microwave radiometry of crops
P. Ferrazzoli, L. Guerriero, S. Paloscia and P. Pampaloni

A model and experiments for microwave radiometry of forests
L. Guerriero and C. Mätzler

Microwave radiometry as a tool for forest fire detection:
Model analysis and preliminary experiments
G. Luzi, P. Coppo, P. Ferrazzoli, S. Gagliani and T. Mazzoni

Polarimetric scattering and emission from a layer of random clusters of small spheroids and dense spheres
Y. Jin

Microwave radiometry of vegetation: Recent advances
G. Macelloni, S. Paloscia, P. Pampaloni, R. Ruisi and C. Susini

4. NEW RADIOMETRIC SYSTEMS

4.1 Synthetic aperture radiometers

Progress in remote sensing with thinned array radiometers
D.M. Le Vine, C.T. Swift, T.J. Jackson, A. Griffis, M. Kao and P. Gaiser

The TUD synthetic aperture radiometer demonstration model
B. Laursen, H.M. Pedersen and N. Skou
MIRAS: Preliminary concept of a two-dimensional L-band aperture synthesis radiometer
J.M. Goutoule, U. Kraft and M. Martin-Neira 463

4.2 MIMR

Multifrequency Imaging Microwave Radiometer: Design, calibration and expected performance
R. Bordi, M. L’Abbate and P. Spera 469

Radiometer absolute calibration: The solution implemented in MIMR
E. Battistelli and R. Bordi 485

Antenna electrical design for the Multifrequency Imaging Microwave Radiometer (MIMR)
S. Contu, F.M. Marinelli and P. Rinous 499

4.3 AMSU

AMSU-B antenna test results
T.J. Hewison 509

The radiometric characterization of AMSU-B
R.W. Saunders, T.J. Hewison, S.J. Stringer and N.C. Atkinson 519

4.4 Ground-based

A Multi-frequency mm-wave Radiometer (MFR): instrument description and retrieval algorithm
E. Battistelli, C. Capitani, A. Culebras, F. Del Frate, G. Schiavon, B. Arbesser-Rastburg and J.P.V. Potares Baptista 529

New designs for portable microwave temperature profilers and for water vapor profilers
F. Solheim and S.J. Keihm 537

Author index 547

Subject index 549