

Appendix 1: 1998 Short-Term Visitors

Laboratory for Atmospheres

John Finnigan June 11-12 CSIRO Land and Water, Australia

William Kuo June 22 UCAR

Daniele Fua June 29-July 10 University La Sapienza, Italy

Alfonso Sutera August 14-22 University of Rome, Italy

Richard Anthes August 27 UCAR

Flavio Canavero September 1-2 Politechnico of Turin, Italy

Tropical Rainfall Measuring Mission

Boris Kozintsev January 5-March University of Maryland

John Wilkerson January 9 NOAA/NWS

Sandra Yuter January 26 University of Washington

Jianxin Wang February 6 University of Hawaii

Tom Wilheit February 6 TAMU

Gus Emmanuel February 18 UCAR

Linwood Jones February 25

University of Central Florida

Takis Kasparis February 25 University of Central Florida

Steve Rutledge February 24 CSU

Ed Zipser February 25 TAMU

John Wilkerson February 19 NOAA

Sandra Yuter February 24 University of Washington

William Roeder February 25 Air Force

Rennie Greenstone February 24-25 Hughes

Ramesh Kakar February 24 NASA/HQ

Ed Zipser March 23 TAMU

Donald Martin May-August Howard University

Carl Sweetland May 7 Proud Services

Phil Arkin May 26 NOAA

Ben Kedem May 27 University of Maryland

Mae Chu June 8 Interconex

Witold Krajewski June 12 University of IA

Scott Steiger June 16-August 14 State University of New York at Oswego

Joe Wagenhofer July 16 SSAI

John Wilkerson July 28 NOAA John Bosworth July 29 GSFC

Bob Houze July 31 University of WA

Maura Padovan August-December Brazilian Space Agency

Gus Emmanuel August 26 UCAR

Andy Endal September 4 SM&A

Tom Keenan September 18 BMRC

Andy Endal October 8 SM&A

Harvey Melfi October 16, December 1 JCET

Cindy Kelly October 21 GSFC

Om Bahiti October 22 SSAI

Joe Wagenhofer November 5 SSAI

Zonghuan Zhen December 21 Self

Data Assimilation Office

Richard Lindzen January 5-6 Massachusetts Institute of Technology

Samson H. Cheung January 12-16 NASA Ames Research Center

Yosuyuki Ito January 22-23 Earth Science and Technology Organization Tokyo, Japan

Robert E. Dickinson February 10 University of Arizona

Grace Wahba February 26-27 University of Wisconsin/Madison

Chung-Kyu Park March 18

Korea Meteorological Administration

Ralf Gruber March 23-26 CAPA/EPFL, Lausanne, Switzerland

Dan Marchesin May 11-15 Instituto de Matemica Pura e Aplicado

Richard Lindzen June 8-10 Massachusetts Institute of Technology

Yan Yang August 5-15 Florida State University

Mesoscale Atmospheric Processes Branch

Cristina Flesia Jan 15-18, March 10-15 University of Geneva May 24-28

David Rees January 16 Hovemere Corp., LTD United Kingdom

Mikhail Ovtchinnikov January 20 University of Oklahoma

Sandipan Subir Chaudhari January 12-26 Western Maryland College

Da-Lin Zhang February 4 University of Maryland

Nash'at Ahmad March 12 SAIC

Chester Gardner March 13-15 University of Illinois

Dennis Killenger March 13-15 University of South Florida

Hendrik L. Tolman March 25 NCEP/NOAA

Oreste Reale April 7 ICTP

Shuhua Chen May 13-June 2 Purdue University

Nobuo Takeuchi July 7-10 CEReS, Chiba University

Hiroaki Kuze July 6, 9 & 10 CEReS, Chiba University Soon-Chang Yoon July 2-3 Seoul National University July 6-10

Helene Chepfer July 6, 9, 10 Laboratoire de Meteorologie Dynamique Ecole Polytechnique

Nataly Perlin July 7-17 Tel-Aviv University Hua Sheng July 16 Numerical Prediction Research Environment Canada

Pingping Xie August 11 UCAR/Applied Res. Technologies, Inc.

Xujuan Su August 11 UCAR/Applied Res. Technologies, Inc.

Wei Han August 18 Florida State University

David Rees August 10-13 Kovemere, Ltd., United Kingdom

John Vincent August 10-13 Kovemere, Ltd., United Kingdom

Astrid Bandix August 6 University of Bonn

Jorge Bandix August 6 University of Bonn

Dimitris Tsintikidis September 9-10 Hydrologic Research Center

Qingnong Xiao August 25 Florida State University

Betsy Mills September 9 Contarf Beach State School Australia

Ian Lee October 20 Cutting Edge Optronics, Inc.

Toshi Inoue November 2-6 Japan Meteorological Agency

Daniele Fua December 14-16 University of Rome

Giorgio Fiocco December 14-16 University of Rome Richard Rallison December 16-18 Ralcon, Inc.

12/3/03 11:49 AM

Climate and Radiation Branch

Jung-Moon Yoo January 4, June 29 Ewha Womans University

Jennifer Simmons February 3 University of Alaska

Pingping Xie February 4 National Oceanic and Atmos. Admin.

Zhengyu Liu February 18 University of Wisconsin

Duane Waliser March 3 SUNY-Stony Brook

Francisco Valero March 4 University California, San Diego

Jeffery Reid March 5 University of Washington

Graham Feingold March 9 Colorado State University

Dennis Hartmann March 17 University of Washington

Ana Barros April 1 Penn State University

Anthony Davis April 8, May 27, Los Alamos Nat'l Lab July 2, October 2

Wei-Chyun Wang April 14 SUNY/ Albany

Roelof Bruintjes April 15, June 29 NCAR

Pinhas Alpert April 19 Tel-Aviv University

Harshvardhan May 12 Purdue University

Lou-Chuan Lee May 20 Nat'l. Space Program

Ismail Sabbah May 22 University of Alexandria, Egypt Qilong Min May 28 SUNY, Albany

Po-Hsiung Lin July 29 National Taiwan University

Arti Kaul June 3 Lanham, MD

Julia Manganello June 26

Kyu-Tae Lee June 29 National Kangnung University

Chongyin Li June 29 Chinese Academy of Science Beijing, China

Feiya Xu June 29 Chinese Academy of Science Beijing, China

Huijun Wang June 29 Director of IAP/CAS Beijing, China

Chang-Hoi Ho July 15 Seoul National University

Stuart Godfrey July 26 CSIRP

Michio Yanai July 31 UCLA

Jose Vanderlei Martins August 1 University of Sao Paulo, Brazil

Yuri Mekler August 1 Tel Aviv University

Robert Swap August 14 University of Virginia

Zev Levin September 1 Tel-Aviv University

Arnout Feijt September 15 Dutch Meteorological Service

Didier Tanre October 8 Laboratorie D'Optique Atmos.

Victor L'vov October 22 Weizmann Inst. of Science, Israel Raghunath Jha October 26 University of Tokyo

Taikan Oki October 26 University of Tokyo

Guiseppe Dalu November 2 Consialio Nazionale Delle Ricerche, Italy

Aleksey Rublev November 10 Kurchatov Institute Russian Research Center

Anatoly Trotsenko November 10 Kurchatov Institute Russian Research Center

Atmospheric Experiment Branch

David Coscia June 30-July 2 Universite Paris XII Manfred Stellar June 30-July 2 Space Research Institute Austrian Academy of Sciences

Shaheed Raseek July 1-2 Honeybee Robotics

Brian Wilcox May 1 NASA Jet Propulsion Laboratory

Christen Buchanan May 14 NASA Jet Propulsion Laboratory

Michael Newell May 14 NASA Jet Propulsion Laboratory

Allen Sirota May 14 NASA Jet Propulsion Laboratory

Arthur Thompson May 14 NASA Jet Propulsion Laboratory

Charles Zinsmeyer November 3-6 Southwest Research Institute San Antonio, TX

J. Alpert Schultz December 2 Ionwerks, Houston, TX

Bruce Block April 20-October 20 University of Michigan

John Maurer April 20-October 20 University of Michigan Kenneth Arnett April 20-October 20 University of Michigan

Dana Burket April 6-September 30 Southwest Research Institute San Antonio, TX

Rob Thorpe April 6-September 30 Southwest Research Institute San Antonio, TX J. Hunter Waite, Jr. April 15-September 30 Southwest Research Institute

Noriko Yajima December 16 Institute of Space & Astronautical Science

Roland Meier October 19 University of Hawaii

Takekiyo Matsuo June 8 Japan

Morio Ishihara June 8 Japan

Christian B. Westermann March 1-April 24 Physikalisches Institut, University of Bern

Atmospheric Chemistry and Dynamics Branch

C. A. Reddy January 13-15 Vikram Sarabhai Center

Maria-Athanasia Tzortziou February 10-May 31 Thessaloniki, Greece

Darryn Waugh February 11-13 The Johns Hopkins University

Klearati Tourpali February 17 Aristotle University of Thessaloniki

Carole Daniel February 17 Naval Research Laboratory

Jae Kim February 17-18 Korean National University

Hayden Porter March 12 Furman University

Shyam Lal March 12-13 Physical Research Laboratory

Darryn Waugh April 1

The Johns Hopkins University

Kelly Chance April 20-22 Harvard Smithsonian

Sundar Christopher April 20-22 University of Alabama, Huntsville

Jack Fishman April 20-22 NASA Langley Research Center

Dave Flittner April 20-22 University of Arizona

Lon Hood April 20-22 University of Arizona

Robert Hudson April 20-22 University of Maryland

Steve Lloyd April 20-22 Johns Hopkins APL

Kenneth Minschwaner April 20-22 New Mexico Institute of Mining & Technology

Michael Newchurch April 20-22 University of Alabama, Huntsville

Sam Oltmans April 20-22 NOAA CMDL

Joe Prospero April 20-22 University of Miami

John Stanford April 20-22 Iowa State

Yung Yuk April 20-22 Cal Tech.

Mastura Mahmud April 28 Universiti Kebangsaan Malaysia

Dorothy Koch May 4 Columbia University

Richard Ramaroson May 18-19 ONERA/NCAR

Darryn Waugh May 18-19 The Johns Hopkins University

Erik Laan June 16 Space Research Organization-Netherlands Jacquelyne Witte June 26 Dalhousie University

Eduard van der Noordaa June 26 Fokker Space B.V.

Johan de Vries June 26 Fokker Space B.V.

Alexander Cede June 30-July 10 University of Innsbrook

Eduardo Jaime Quel July 2 Center of Investigations in Laser and Applications

Mario Blas Laborato July 2 Center of Investigations in Laser and Applications

Kwing Chan July 2-8 University of Science & Technology

John C. Bird July 13-14 Crestech

Donatella Guzzi July 13-14 IROE/CNR

John B. Liley July 13-14 NIWA

Georg Hansen July 13-14 NILU Shiv R. Pal July 13-14 Crestech

Tomohiro Nagai July 13-14 MRI

Thierry Leblanc July 13-14 NASA Jet Propulsion Laboratory

Daan P. J. Swart July 13-14 National Institute of Public Health and the Environment

Werner Eriksen July 13-14 Andoya Rocket Range

Phillippe Keckhut July 13-14 Service d'Aeronomie du CNRS

Guido Di Donfrancesco July 13-14 Italy Prof. Choo Hie Lee July 13-14 Korea

Chan Bong Park July 13-14 Korea

Dong Hoon Ha July 13-14 Korea

Horst Jaeger July 13-14 Germany

Georg Beyerle July 13-14 Germany

Alain Hauchercorne July 13-14 France

Wei-Wu Tan July 28 State University of NY at Stony Brook

John Burrows August 17-September 2 University of Bremen Y. Sahai August 26-28 INPE

Richard Ramaroson September 13-14 NCAR

Jacquelyn Witte September 14 Dalhousie University

Franz Greiger September 28, Georgetown University December 17

Ina Tegen September 29 Columbia University

Keith Cole October 26-November 20 LaTrobe University, Australia

Joos Carpay November 2 Netherlands Space Institute

Harry Forster November 2 Netherlands Space Institute

Johan DeVries November 2 Fokker Space Corporation

Erik Laan November 2 Fokker Space Corporation

Anssi Malki November 2 Finnish Meteorological Institute Piet Stammes November 2 Royal Dutch Meteorological Institute

Anki Piters November 2 Royal Dutch Meteorological Institute

Rene Noordhoek November 2 Royal Dutch Meteorological Institute

Shibasaki Kazuo November 3-4 Kokugakuin University

Alex Dessler November 10-12 University of Arizona