

DM 2: Theory of Mature Mid-Latitude Cyclones

Convener: B. J. Hoskins, University of Reading, Department of Geophysics, Building #2, Earley Gate, Whiteknites, Reading, RG6 2AU, United Kingdom

ACGP 1: Homogeneous and Heterogeneous Reactions in the Troposphere

Convener: A. E. J. Eggleton, Environmental and Medical Sciences Division, B. 364, AERE, Harwell, Oxfordshire OX11 0RA, United Kingdom

Co-Convener: E. Hesstvedt, Institutt for Geophysikk, Universitetet i Oslo, Box 1022, Blindern, Oslo 3, Norway

ACGP 2: The Carbon-Dioxide Cycle

Convener: C. D. Keeling, Scripps Institution of Oceanography, Box 109, La Jolla, California 92093, U.S.A.

PM a: Models and Parameterization of Atmospheric Processes in High Latitudes as Related to POLEX

Convener: M. Kuhn, Institut für Meteorologie und Geophysik, Schoepfstr. 41, A-6020, Innsbruck, Austria

PM b: POLEX Plans for the First GARP Global Experiment

Convener: M. Kuhn, Institut für Meteorologie und Geophysik, Schoepfstr. 41, A-6020, Innsbruck, Austria

CP and AE 1 Relations between Electricity and Cloud Physics in Thunderstorms

Convener: J. Latham, University of Manchester, Institute of Technology, Box 88, Manchester, M60 1QD, United Kingdom

CP and AE 2: Thunderstorm Research International Program (TRIP)

Convener: E. T. Pierce, NSSL/NOAA, 1313 Halley Circle, Norman, Oklahoma 83069, U.S.A.

POLEX 国際シンポジウムのお知らせ

本年9月、シアトル(米国)で次のような POLEX (極実験計画)に関する2つの国際シンポジウムが開かれます。詳細は Dr. M. Kuhn (住所は下記参照) までお問い合わせ下さい。

ICPM (International Commission on Polar Meteorology) Symposia at the IAGA/IAMAP Joint Assembly, Seattle, 1 and 2 September 1977.

Convener: M. Kuhn

1. MODELS and PARAMETERIZATION of ATMOSPHERIC PROCESSES in HIGH LATITUDES as related to POLEX

Session: Planetary Boundary Layer (Energy budgets/surface drag/katabatic winds/matching of PBL and GCM), Precipitation (Physics and chemistry of condensation nuclei/ice crystals/observation and statistics of precipitation), Arctic Stratus (Conditions of formation/radiative transfer/satellite, aircraft and ground

based observation)

2. POLEX PLANS for the FIRST GARP GLOBAL EXPERIMENT

Session: Improvement of global data set in high latitudes (Instruments/method of observation/international comparison/data exchange), Calibration and ground truth for satellite observations (Results/proposed experiments), Modelling of high latitude, Processes (Operational aspects only), General discussion

問い合わせ先

Dr. Michael Kuhn,

Secretary, ICPM

Institut für Meteorologie und Geophysik

Schöpfstraße 41

A-6020 Innsbruck

Austria