Programma Nazionale di Ricerche in Antartide (PNRA)

Final project report

Project ID 2002/6.02
Title LONA (Lidar Observatories for NDSC in Antarctica)
Principal Investigator Di Donfrancesco Guido
Institution ENEA-CLIMOSS
Email guido.didonfrancesco@enea.it
Duration 2 years
Assigned funding 60.000,00 Euro

Activities and results

The main objective of the proposal is related to the ozone loss as well as to the climatic changes, and is constituted by regular semi-automatic monitoring of the Antarctic stratosphere by means of lidar instrumentation, that has been working from many years in Antarctica at McMurdo and Dumond d'Urville stations. Both the stations are part of the Network for Detection of the Stratospheric Change (NDSC).

The activities could be summarized in:
1) Continuation of the decennial database of lidar measurements of polar stratospheric aerosol and temperatures;
2) Implementation of hardware and software on both the systems to permit semi-automatic measurements and real-time analysis (in collaboration with the French CNRS partner);
3) Analysis of the raw data for the NDSC database;
4) Complementary measurements, during the polar winter, of balloon borne instrumentation for measurements of ozone and aerosol sizes, in collaboration with University of Wyoming, Prof. Terry Deshler.

The main results of the project are:
1) A decennial climatology of PSCs above McMurdo with emphasis on their optical/microphysics properties with respect the formation mechanism;
2) An intercomparison of Arctic and Antarctic PSCs;
3) A database of optical properties of PSCs with a separation of different cloud types according to their scattering and depolarization values.

Products

A – papers in scientific magazines
5. M. Höpfner, B.P.Luo, P.Massoli, F. Cairo, R. Spang, M. Snels, G. Di Donfrancesco, G. Stiller, T. von Clarmann, H.

B – book chapters
--

C - proceedings of international conferences
1. Michael Hoepfner, Niels Larsen, Reinhold Spang, Bei Ping Luo, Jun Ma, Synne Svendsen, Stephen Eckermann, Paola Massoli, Francesco Cairo, Marcel Snels, Guido Di Donfrancesco, Bjoern Knudsen, Uta Biermann, Gabriele Stiller, Thomas von Clarmann and Herbert Fischer, MIPAS discovers Antarctic nitric acid trihydrate (NAT) polar stratospheric cloud (PSC) belt Atmospheric Science Conference, 8-12 May, 2004-ESRIN, Frascati, Italy.

D – proceedings of national meetings and conferences

E – thematic maps
--

F – patents, prototypes and data bases

G – exhibits, organization of conferences, editing and similar
--

H - formation (PhD thesis, research fellowships, etc.)
1. PhD thesis on Polar Science (Università di Siena), Dr. Claudio Scarchilli

_____________________________

Research units

- COL/ENEA  Dr. Guido Di Donfrancesco
- COL/CNR  Dr. Marcel Snels
  Dr.ssa Paola Massoli
  Dr.ssa Marisa Moriconi
  Dr. Claudio Scarchilli

_____________________________

Date: 31/12/2009

_____________________________

Notes