# Structure

# The overall question: is the climate of mesopause region (80-100km) changing? If so, how and why?

#### The objectives of NDMC are

- · Identify and quantify climate changes by monitoring key parameters such as temperatures in the mesopause region, airglow brightness for the early characterization of climate signals; Identify and quantify variability at different time scales such as seasonal variations and solar cycle effects.
- Detection of solar activity effects at all time scales ("Space Weather")
- · Answering other scientific questions related to atmospheric dynamics at different time scales involve the description and the causes of the variability of periodic and quasi-periodic processes:
  - acoustic and gravity waves,
  - tides and planetary waves, and
  - seasonal and interannual variations.
  - Also, episodic events caused by external forcing shall be monitored.
- Validation of satellite instruments and its use for intercomparison of ground-based instruments
- · Cooperation in the development of instrumentation

## Management Team:

#### Michael Bittner (co-chair) German Aerospace Center (DLR-DFD). Oberpfaffenhofen, 82234 Wessling, Germany michael.bittner@dlr.de

#### Patrick Espy

Norwegian University of Science and Technology (NTNU), Department of Physics, Høgskoleringen 5, 7491 Trondheim, Norway patrick.espy@ntnu.no

#### John French

Australian Antarctic Division Ice-Ocean-Atmosphere-Climate (IOAC) 203 Channel Highway, Kingston, Tasmania, 7050 Australia john.french@aad.gov.au

## Kathrin Höppner

German Aerospace Center (DLR-DFD), Oberpfaffenhofen, 82234 Wessling, Germany kathrin.hoeppner@dlr.de

## Jürgen Scheer (co-chair)

Institute of Astronomy and Space Physics (IAFE), Ciudad Universitaria C.C. 67, Suc. 28, 1428 Buenos Aires, Argentina jurgen@caerce.edu.ar

#### Michael Taylor

Utah State University, Center for Atmospheric and Space Sciences, 4405 Old Main Hill, Logan 84322-4405, U.S.A.

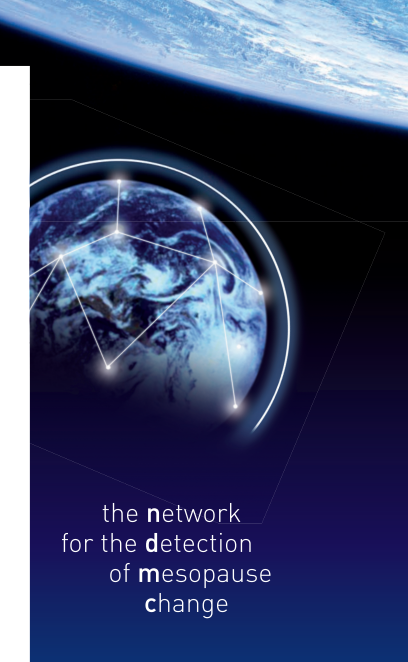
mtaylor@cc.usu.edu

NDMC network operations have officially started in 2007. NDMC management is funded by the Bavarian State Ministry of the Environment and Public Health.

## http://wdc.dlr.de/ndmc



The NDMC web sites are hosted by the ICSU/ WMO World Data Center for Remote Sensing of the Atmosphere (WDC-RSAT), which serves as a communication and data management platform for NDMC. WDC-RSAT is a service of the DLR-German Remote Sensing Data Center.







# Mission Statement

# **Measurement Sites**

The Network for the Detection of Mesopause Change (NDMC) is a global program with the mission to promote international cooperation among research groups investigating the mesopause region (80-100 km) with the goal of early identification of changing climate signals.

This program involves the coordinated study of atmospheric variability at all time scales, the exchange of existing knowhow, and the coordinated development of improved observation, analysis techniques and modeling. The initial emphasis is on mesopause region airglow techniques utilizing the existing ground-based and satellite measurement capabilities.

Participation or association of researchers using other techniques in the same altitude region will be actively developed. NDMC is concerned with coupling processes and will interface with related activities throughout the atmosphere. It is affiliated with the Global Atmosphere Watch program of the World Meteorological Organization and with the Network for the Detection of Atmospheric Composition Change.

| <b>.</b> ≨ |       | 3. 120 | w Signer | 2 |
|------------|-------|--------|----------|---|
|            |       | 5000   | 0_       | F |
|            | San y |        | 2 V      |   |
|            | كمور  |        | 0-       |   |
|            | (G)   |        |          |   |
| +          |       |        |          |   |

Geographical distribution of NDMC measurement sites.

Presently, NDMC includes 47 sites addressing airglow observation.

| No. | Code | Lat.    | Long.    | Location                     | Country    |
|-----|------|---------|----------|------------------------------|------------|
| 1   | EUR  | 79.98°N | 85.56°W  | Eureka                       | Canada     |
| 2   | NAS  | 78.92°N | 11.93°E  | Ny-Ålesund                   | Svalbard   |
| 3   | KH1  | 78.15°N | 16.04°E  | Kjell Henriksen Observatory  | Svalbard   |
| 4   | KH2  | 78.15°N | 16.04°E  | Kjell Henriksen Observatory  | Svalbard   |
| 5   | RE1  | 74.68°N | 94.90°W  | Resolute Bay                 | Canada     |
| 6   | RE2  | 74.68°N | 94.90°W  | Resolute Bay                 | Canada     |
| 7   | SSF  | 67.00°N | 51.00°W  | Sondrestromfjord             | Greenland  |
| 8   | MAI  | 63.04°N | 129.51°E | Maimaga                      | Russia     |
| 9   | ST0  | 57.39°N | 11.92°E  | Stockholm/Onsala             | Sweden     |
| 10  | ZVE  | 55.70°N | 36.80°E  | Zvenigorod                   | Russia     |
| 11  | MAY  | 53.38°N | 6.60°W   | Maynooth                     | Ireland    |
| 12  | IRK  | 52.00°N | 103.00°E | Irkutsk                      | Russia     |
| 13  | WUP  | 51.25°N | 7.15°E   | Wuppertal                    | Germany    |
| 14  | OPN  | 48.08°N | 11.27°E  | Oberpfaffenhofen             | Germany    |
| 15  | НРВ  | 47.80°N | 11.01°E  | Hohenpeissenberg             | Germany    |
| 16  | UFS  | 47.42°N | 10.98°E  | Schneefernerhaus / Zugspitze | Germany    |
| 17  | RIK  | 43.50°N | 143.80°E | Rikubetsu                    | Japan      |
| 18  | ALM  | 43.05°N | 76.97°E  | Almaty                       | Kazakhstan |
| 19  | DL1  | 42.87°N | 81.38°W  | Delaware Observatory         | Canada     |
| 20  | DL2  | 42.87°N | 81.38°W  | Delaware Observatory         | Canada     |
| 21  | MIH  | 42.62°N | 71.49°W  | Millstone Hill               | USA        |
| 22  | SZB  | 42.43°N | 25.62°E  | Stara Zagora                 | Bulgaria   |
| 23  | BL0  | 41.90°N | 111.40°W | Bear Lake Observatory        | USA        |
| 24  | ABA  | 41.75°N | 42.82°E  | Abastumani                   | Georgia    |

| No. | Code | Lat.    | Long.    | Location                          | Country     |
|-----|------|---------|----------|-----------------------------------|-------------|
| 25  | GRA  | 37.06°N | 3.38°W   | Granada                           | Spain       |
| 26  | SHI  | 34.80°N | 136.10°E | Shigaraki                         | Japan       |
| 27  | SOC  | 34.06°N | 106.92°W | Socorro                           | USA         |
| 28  | SAT  | 31.02°N | 130.68°E | Sata                              | Japan       |
| 29  | NAI  | 29.40°N | 79.50°E  | Nainital                          | India       |
| 30  | DTB  | 29.00°N | 81.04°W  | Daytona Beach                     | USA         |
| 31  | MA1  | 20.71°N | 156.26°W | Maui                              | Hawaii      |
| 32  | MA2  | 20.71°N | 156.26°W | Maui                              | Hawaii      |
| 33  | КОТ  | 0.20°S  | 100.32°E | Kototabang                        | Indonesia   |
| 34  | CAR  | 7.38°S  | 36.53°W  | Cariri                            | Brazil      |
| 35  | CAP  | 22.70°S | 45.00°W  | Cachoeira Paulista                | Brazil      |
| 36  | SMA  | 29.70°S | 53.70°W  | Santa Maria                       | Brazil      |
| 37  | LE0  | 31.80°S | 69.29°W  | El Leoncito                       | Argentina   |
| 38  | ADE  | 34.40°S | 138.30°E | Adelaide                          | Australia   |
| 39  | MJO  | 43.99°S | 170.47°E | Mount John                        | New Zealand |
| 40  | KGI  | 62.00°S | 58.00°W  | King George Island                | Antarctica  |
| 41  | KSJ  | 62.22°S | 58.79°W  | King Sejong                       | Antarctica  |
| 42  | ROT  | 67.57°S | 68.13°W  | Rothera Station                   | Antarctica  |
| 43  | DAV  | 68.58°S | 77.97°E  | Davis Station                     | Antarctica  |
| 44  | HAL  | 75.52°S | 26.72°W  | Halley Station                    | Antarctica  |
| 45  | ARH  | 77.85°S | 166.65°E | Arrival Heights                   | Antarctica  |
| 46  | SP1  | 90.00°S | 0.00°E   | Amundsen-Scott South Pole Station | Antarctica  |
| 47  | SP2  | 90.00°S | 0.00°E   | Amundsen-Scott South Pole Station | Antarctica  |
|     |      |         |          |                                   |             |

Status: April 2009