

Akronyme und Abkürzungen

A

AAA	Antarctic Astronomy and Astrophysics
ACD	Arctic Coastal Dynamic
ACE	Antarctic Climate Evolution
ACIA	Arctic Climate Impact Assessment
ADD	Antarctic Digital Database
AGEANT	Age, Growth and Evolution of Antarctica
AGONET	Antarctic Geospace Observatory Network
AMANDA	Antarctic Muon And Neutrino Detection Array
ANDRILL	Antarctic Nearshore DRILLing
ANDEEP	ANtarctic benthic DEEP-sea biodiversity
ANTEC	Antarctic Neotectonics
ANTIME	Late Quaternary Antarctic Sedimentary Record of Ice Margin Evolution
ANTOSTRAT	Antarctic Off-shore Stratigraphy Programme
APIS	Antarctic Pack Ice Seals
APG	Antarctic Permafrost Group
APTIC	Antarctic Peninsula Thermosphere-Ionosphere Coupling
ASPeCt	Antarctic Sea-Ice Processes and Climate
ASPA	Antarctic Specially Protected Area
ASPeCT	Antarctic Sea Ice and Climate
ASSW	Arctic Science Summit Week
AT	Antarctic Treaty
ATAC	Antarctic Tropospheric Aerosols and their role in climate
ATCM	Antarctic Treaty Consultative Meeting
ATS	Antarctic Treaty System

B

BEDMAP	Antarctic Bedrock Mapping Project
BFAFI	Bundesforschungsanstalt für Fischerei

C

CCAMLR	Commission for the Conservation of Antarctic Marine Living Resources
CEP	Committee for Environmental Protection
COMNAP	Council of Managers of National Antarctic Programmes

D

DWD	Deutscher Wetterdienst
DROMLAN	Dronning Maud Land Air Network

E

EASIZ	Ecology of the Antarctic Sea-Ice Zone
ENVINET	European Network for Arctic-Alpine Multidisciplinary Environment Research
EPB	European Polar Board
EPICA	European Project for Ice Coring in Antarctica
ESF	European Science Foundation
EUPLEX	European Polar Stratospheric Cloud and Lee Wave Experiment
EVOLANTA	Evolution in Antarctica

F

FARO Forum on Arctic Research Operations
FATE 1. Functional Attributes in Terrestrial Ecosystems
2. Feedbacks and Arctic Terrestrial Ecosystems

G

GANOVEX German Antarctic North Victoria Land Expedition (GANOVEX I – VII, since 1997/9/80)
GIANT Geodetic Infrastructure for Antarctica
GOSEAC Group of Specialists on Environmental Affairs and Conservation

I

IASC International Arctic Science Committee
IBMANT Interactions between the Magellan Region and the Antarctic
ICARP International Conference of Arctic Research Planning
ICESTAR Interhemispheric Conjugacy in Environmental, Solar-Terrestrial and Atmospheric Research
IPY International Polar Year
ISAES International Symposium on Antarctic Earth Science
ISIRA International Scientific Investigations in the Russian Arctic
ISMAS Ice Sheet Mass Balance and Sea Level
ITASE International Trans-Antarctic Scientific Expedition

J

JCADM Joint Committee on Antarctic Data Management

M

MADREP Middle Atmosphere Dynamics and Relativistic Electron Precipitation
MAGICS Mass Balance of Arctic Glaciers and Ice Sheets in relation to Climate and Sea Level Changes
MAGMAP Magnetic Anomaly Map

N

NySMAC NyÅlesund Scientific Managers Committee

O

OSL Otto-Schmidt-Labor für Polar- und Meeresforschung

P

PICE Palaeoenvironments from Ice Cores
PASTA Plateau Astronomy Site Testing in Antarctica
PACA Physics and Chemistry of the Atmosphere
PICE Paleoenvironment from Ice Cores
POMOR Kooperativer Masterstudiengang für angewandte Polar- und Meereswissenschaften an der Staatlichen Universität St. Petersburg
PCMEGA The Prince Charles Mountains Expedition of Germany – Australia 2002 - 2003
PURE Polarer Ural

Q

QUOBI Quantitative Understanding of Ozone losses by Bipolar Investigations

R

READER Reference Antarctic Data for Environmental Research
RiSCC Regional Sensitivity to Climate Change in Antarctic Ecosystems

S

SALE Subglacial Antarctic Lake Exploration
SCALOP Standing Committee on Antarctic Logistics and Operations
SCAR Scientific Committee on Antarctic Research
SPADA Development of the SCAR Spatial Data Model for Exchange and Distributed
Processing of *Spa*tial *D*ata of *A*ntarctica
SPG Scientific Programme Group
SPPG Scientific Programme Planning Groups
SRP Scientific Research Programmes
SSG Standing Scientific Group
STEPS Solar Terrestrial Processes and Space Weather

T

TEA Teachers Experiencing Antarctica and the Arctic

V

VALHALA Vertical distribution of Aerosols at high Latitudes in both Hemispheres
using Airborne Laboratories
VISA Validierung, Verdichtung und Interpretation von Satellitendaten zur
Bestimmung von Magnetfeld, Schwerefeld, Eismassenhaushalt und
Krustenstruktur in der Antarktis unter Nutzung flugzeuggestützter und
bodengebundener Messungen