

Titel (klik op titel om door te gaan naar themapagina)	Projectleider	Instelling	Thema
Meltwater input, flow and calving of Arctic glaciers	Dr. C.H. Tijm-Reijmer	UU	1
Regional modelling of Greenland surface mass balance for key episodes in the past and future	Prof. M.R. van den Broeke	UU	1
Automatic weather stations in interior East Antarctica	Prof. M.R. van den Broeke	UU	1
Sediment Supply to the Arctic coastal zone	Dr. J.E.A. Storms	TUD	1
The significance of viruses for polar marine ecosystem functioning	Dr. C.P.D. Brussaard	NIOZ	2
Consequences of climate change for Arctic marine pelagic microbial communities	Dr. A.G.J. Buma	RUG	2
Pelagic Archaea in the changing coastal Arctic	Prof. G.J. Herndl	NIOZ	2
Physical and Chemical Speciation of Dissolved Fe in the Polar Oceans	Prof. H.J.W. de Baar	NIOZ	2
Dissolved Aluminium and Manganese as Source Tracers for Iron in Polar Oceans	Dr. L.J.A. Gerringa	NIOZ	2
How trait spectra of bryophytes, vascular plants and soil invertebrates interact to control carbon turnover in arctic tundra: mechanisms underlying climate change impacts	Dr. H.J.C. Cornelissen	VU	3
Long-lived evergreen shrubs from polar ecosystems as monitors of present and past climate change: reconstruction of annual polar temperature and Arctic Oscillation phase changes with a new climate multiproxy	Prof. J. Rozema	VU	3
Geographical and temporal variation in health issues in Arctic breeding birds	Dr. M.J.J.E. Loonen	RUG	3
Contrasting breeding investments in a small arctic shorebird: trade-off between breeding effort and fighting disease?	Prof. Th. Piersma	RUG/NIOZ	3
Arctic breeding waterfowl as vectors for avian influenza viruses	Prof. M.R.J. Klaasen	NIOO	3
Combining behaviour-based and epidemiological models to identify the role of Arctic breeding migratory birds in the ecology of diseases, notably Avian Influenza	Prof. J.A.P. Heesterbeek	UU	3
Green Harbour, Spitsbergen, and the international history of exploitation of the polar areas	Prof. L. Hacquebord	RUG	4
The coal exploitation of the Dutch Spitsbergen Coal Company (NESPICO) in Green Harbour, Spitsbergen, in its national and international context	Prof. L. Hacquebord	RUG	4