

National Research Programs

Written by Web Admin

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National Research Programs at Mace Head

Project

Agency

Cloud radar infrastructure
pCO₂

Marine Institute

Environmental Protection Agency
and Ocean Acidification

Exchange at the Air-Sea Interface: Air Quality & Climate Impacts
Environmental Protection Agency

Environmental and Climate Change: Impacts and Responses
Higher Education Authority

Coastal Nucleation (collaborator)
Science Foundation Ireland

Quantifying Seasonality in CO₂ fluxes over the North East Atlantic (EPHD-6-A)
Environmental Protection Agency

Ozone levels, changes and trends over Ireland – an Integrated Analysis
Environmental Protection Agency

Elucidating the Impact of Aerosols on Cloud Physics and the North Atlantic Regional Climate 2005-FS-G
Environmental Protection Agency

Data Assimilation: Enabling an Irish component of GMES Atmosphere EPA PHD4-9
Environmental Protection Agency

Quantification of Marine Aerosol Flux and its biological content. (05/RF/GEO009)
Science Foundation Ireland

Regional Climate Modelling: Aerosols, Clouds and Radiative Forcing over the North Atlantic & Europe S
Enterprise Ireland

Modelling the role of clouds in forming PM_{2.5} aerosol EPA-PhD-42
Environmental Protection Agency