

Station Name:

ChloroGIN in situ sites

- South Africa
- Indian Ocean
- Latin America (Antares)
- Europe
- Canada

**Type of Station (moored / ship-based) and Location
(geographic region / latitude and longitude coordinates):**

- Point stations, generally ship sampled

**Carbon and biogeochemistry measurements at the station
(indicate the frequency of observations, the year measurements began, and if they
are surface / full water column, etc.):**

Chl from fluorometer (common protocols) as minimum requirement
Some also have HPLC pigments and optics

Principle Investigators / Contact Points:

Trevor Platt (Chlorogin co-chair)

For *in situ*:

Milton Kampel/Vivian Lutz (Antares stations)

Stewart Bernard (South African stations)

Nick Hardman-Mountford/Tim Smyth (PML L4 site, UK)

Nicolas Hoepffner (JRC Venice site, Italy)

Shubha Sathyendranath (BIO site)

**Affiliation of this station with national, regional, or global research programs and
process studies:**

Varied

Web-site or links to other information:

www.chlorogin.org