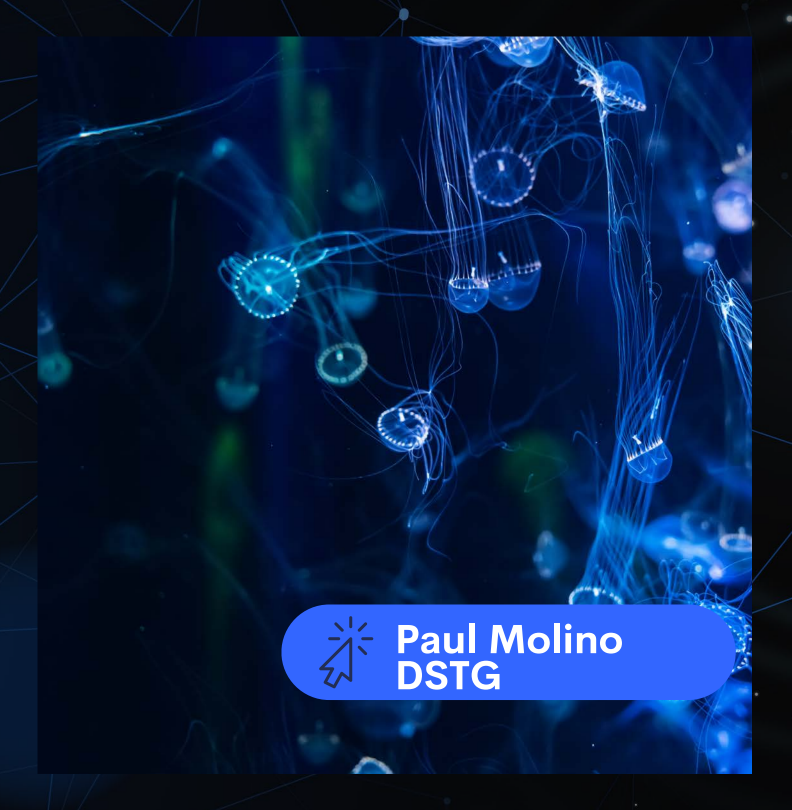
Problem 3



Remote Environmental Sensing of Marine Phytoplankton Communities Using Undersea and Above-Water Platforms

What optical sensing techniques and technology platforms are being developed in Australia that are capable of generating data to aid in determining real-time classification of phytoplankton concentration and corresponding environmental parameters in the water column?