# OFFSHORE-TO-NEARSHORE WAVE TRANSFORMATION

(Simplified Approach Using Linear Wave Theory)

#### **Overview**

This program processes wave data from an input CSV file, computes nearshore wave parameters at a specified depth, and generates:

- output.csv Contains the computed results.
- report.txt Provides descriptive statistics of both input and computed variables.

### **USAGE**

```
./transpose input_csv coast_dir depth_d
```

#### **Arguments:**

- input\_csv: CSV input file (with columns: datetime, swh, mwd, pp1d)
- coast dir: Coastline orientation in degrees (clockwise from North)
- depth d: Local depth (meters)

#### **CSV INPUT FORMAT**

The input CSV file should be comma-separated with at least the following columns:

```
datetime, swh, mwd, ppld, [additional columns ignored]
```

#### **OUTPUT CSV FORMAT**

The generated output.csv will contain the following comma-separated columns:

```
datetime, swh_offshore, mwd_offshore, pp1d, L0, L, kh, alpha_offshore, alpha_local, swh_
```

# **Computed Parameters**

```
Parameter
                                                  Description
L0
                Deep-water wavelength: L0 = g * T^2 / (2\pi)
                Local wavelength, solved from L = L0 * tanh((2\pi * depth_d) / L)
                Wave number (k = 2\pi / L) times local depth (h)
kh
alpha_offshore Offshore wave approach angle relative to coastline
alpha_local
               Local wave angle after refraction
mwd local
                Local mean wave direction, adjusted from offshore mwd
Ks
                Shoaling coefficient
Kr
                Refraction coefficient
Hb
                Breaking wave height (Miche, 1944): Hb = 0.142 * L * tanh((2\pi * depth d) / L)
swh_local
                Local significant wave height (minimum of swh * Ks * Kr and Hb)
```

**Note:** Waves arriving from directions between  $coast_dir$  and  $coast_dir + 180^{\circ}$  (i.e., from the land side) are set to **zero**.

# **Report File Details**

The report.txt file provides:

- \*\*A descriptive statistics report for each output variable with additional percentiles at 1%, 10%, 25%, 50% (median), 75%, 90%, and 99%.
- \*\*A table displaying the annual maxima for swh\_offshore and swh\_local, with the final row indicating the overall maximum for each variable. The command line used to run the program at the top of the report.

## **COMPILATION**

To compile the program, use the following command:

```
g++ -03 -fopenmp -march=native -std=c++17 -Wall -Wextra -pedantic - Wconversion -Wsign-conversion -static -static-libgcc -static-libstdc++ -o transpose transpose.cpp
```

This command enables **optimizations** and includes several **compiler warnings** to ensure code quality.