
Subject: U++ for wave energy assessment
Posted by [peek](#) on Sun, 23 Apr 2017 18:04:45 GMT
[View Forum Message](#) <> [Reply to Message](#)

In this link, page 30, is reported an application that uses U++ for wave energy resource assessment.

Subject: Re: U++ for wave energy assessment
Posted by [Klugier](#) on Sun, 23 Apr 2017 19:29:50 GMT
[View Forum Message](#) <> [Reply to Message](#)

Hello,

Cool It is always a pleasure to see complex application build at the top of U++ framework. Great news - thanks for the information.

Sincerely,
Klugier

Subject: Re: U++ for wave energy assessment
Posted by [koldo](#) on Mon, 24 Apr 2017 08:33:25 GMT
[View Forum Message](#) <> [Reply to Message](#)

Subject: Re: U++ for wave energy assessment
Posted by [peek](#) on Mon, 24 Apr 2017 09:33:45 GMT
[View Forum Message](#) <> [Reply to Message](#)

File Attachments

1) [Cap.jpg](#), downloaded 768 times

SENERWave. OVERVIEW

Developed in C++ using U++ open source BSD cross-platform library.

Windows based graphical user interface.

Multi OS: Windows, Linux.

Detailed metocean data handling.

Parametric cost model.

Internationalization.

User level security.

